									CI	LASS	SIFIE	D ME	SSAG	E		-	L	R	OUT	ING		
ORIC			IC/I	EG					Т	OP :	SECRE	T RUE	'F		2					5		
XT DATE	:				_			L			-				3					6		
	_			n 197	0										-	197	70 JAI	V 2	5	22	162	,
		KA											,								102	•
		NP	IC								•			,		Т	DEFERR	ED	,	PRI	ORITY	INITIAL
ON	F:									٠				•	0 0 0	+	ROUTIN		۲	OPER	ATIONAL	PM
NFC	:														Ë		KOUTIN	<u>"- </u>		IMM	EDIATE	
		•												,						ΩH	T692	219
					6						į.				,					00	1 () / 2	-17
О		ΨOD	CEC	DEC F	III			INF	· O							Cl	ΤE		<u></u>	72	59	
			•	RET F	. I				•				ITE N					•		10	U /	
		•	OAK	SUPE	LEMEN	T N	o	15				, MIS	SION_	11	08		•					
							٠													-		
					:													•				
		•																				
							•															
											•											
									٠													
				1																		
	٠.																			·		
		,										30	•									
•				·																		
											(1)											
														•								
										COOR	DINATIN	G OFFIC	ERS									
									1	rop	SECRI	ET RUI	FF									
												IE ISS								Сору	No.	
			Sig	nal C	enter	Tra	nsmi	ssion	Сор	у –	DO.	нот	DET.	АСН	– Fo	rwa	rd wi	ith /	Mas	ter		

Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020026-6 ------

25**X**1

25X1

25X1

7/3	
Approved For Release 2009/09/01	1 : CIA-RDP78B03824A000100020026-6
SF(CTION \$ 01

25X1

25X1

25X1

25X1

25,25X1

```
SECTION # 01
T O P S E C R E T TTTTT RUFF
OAK/2:NPIC SER:F48819 PRJ:KH MSN:881188 DTZ:691285Z691221Z
OAK/2:NPIC
THIS IS THE FIFTEENTH OAK SUPPLEMENT REPORT ON MISSION 1108. FOR COMPLETE PREFACE SEE THE FIRST OAK SUPPLEMENT REPORT.
                                   NONE -
PART I. MISSION HIGHLIGHTS
PART II. SIGNIFICANT RESULTS
      A. PERISHABLE ITEMS NONE
      B. NEW ITEMS
                                   ARTEMOVSKIY TV/MICROWAVE FACILITY
                                    CTY:UR 572140N66158585 INT:EC CL
ľ
   URG: 454042
  DES:925 METERS 83,838 FEET# WEST OF ARTEMOVSKIY. THIS SECURED
   FACILITY CONTAINS ONE SELF-SUPPORTING STEEL TV TOWER, ONE
  CONTROL BUILDING. AND ONE SUPPORT BUILDING.
                                   CHULYM MICROWAVE FACILITY
                                    CTY:UR 558438N8885848E INT:FC
                                                                        CL SNB
   FRM:120 FUSB REW.
   URG:344025
   DES:1.5 NM SW OF CHULYM. THIS UNSECURED FACILITY APPEARS TO BE IN THE FINAL STAGES OF CONSTRUCTION. IT CONTAINS A SELF-SUPPORTING STEEL LATTICE TOWER WITH PROBABLE R-600
   MICROWAVE ELEMENTS AND ONF CONTROL BUILDING.
                                    DUPLENSKAYA MICROWAVE FACILITY
CTY:UR 558525N8813518E INT:FC CL SNB
    FRM:120 F039 REQ:
    URG: 479849
                                       THIS SECURED FACILITY CONTAINS A
    DES: 1 NM WNW OF DUPLENSKAYA. THIS SECURED FACILITY CON'
SELF-SUPPORTING STEEL LATTICE TOWER WITH PROBABLE R-688
    MICROWAVE ELEMENTS. ONE CONTROL BUILDING, AND ONE SUPPORT
    BUTL DING.
                                    KOSA POSSIBLE MICROWAVE FACILITY
CTY:UR 595700N0550010E INT:FC HA SNB
    FRM: 888 A885 REQ:
    URG:158848
    STA: OPR
                                                            THIS SECURED
    DES: 925 METERS 03.038 FEETH NM NORTH OF KOSA.
    FACILITY CONTAINS ONE SELF-SUPPORTING POSSIBLE MICROWAVE
    TOWER. SIZE, TYPE, OR ORIENTATION OF ELEMENTS OF THE TOWER
    CANNOT BE DETERMINED.
                                     KRASNOYARSK ORBITA FACILITY
                                      CTY:UR 555925NØ92475ØE INT:FC
     FRM:071 A019 REQ:
     URG:251849
     DES: WESTERN EDGE OF KRASNOYARSK ON THE NORTHERN BANK OF THE
     YENISEY RIVER. THIS IS A SECURED ORBITA RECEIVING FACILITY
     WHICH CONSISTS OF A DISH ANTENNA 48 FEET IN DIAMETER MOUNTED
     ON A CONTROL BUILDING 60 FEET IN DIAMETER.
                                     LENINSKOYE MICROWAVE FACILITY
                                      CTY:UR 581740N0470730E INT:GC CL SNW
     FRM:073 A016 REQ:
     URG: 271851
     DES:1 NM SE OF LENINSKOYE. THIS SECURED FACILITY CONTAINS ONE
     GUYED MICROWAVE TOWER, ONE CONTROL BUILDING, AND ONE SUPPORT
```

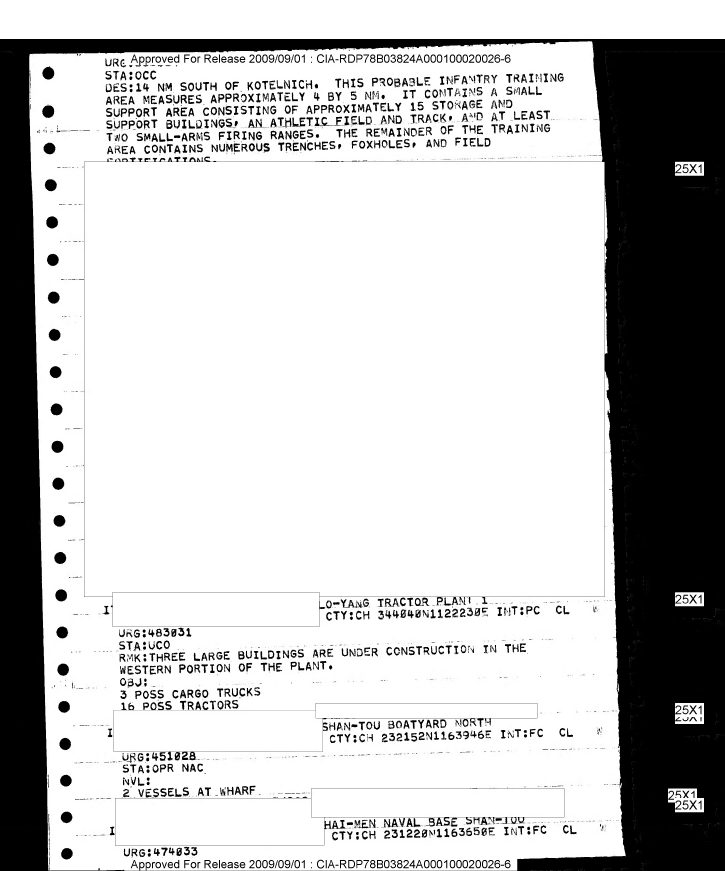
Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020026-6

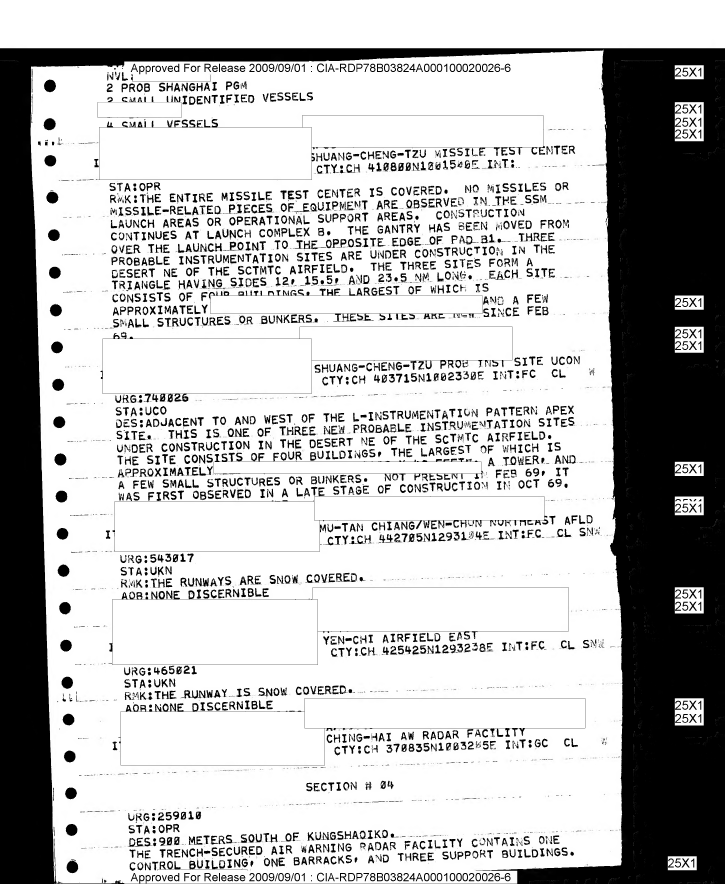
```
25X1
     Approved For Release 2009/09/01: CIA-RDP78B03824A000100020026-6
LYANGASOVO MICROWAVE FACILITY
                                CTY:UR 583500M0491830E INT:FC HA SNB
 URG:511009
 STA: OPR
 DES:6 NM NW OF LYANGASOVO. THIS SECURED FACILITY CONTAINS ONE
 GUYED MICROWAVE TOWER, A CONTROL BUILDING, AND TWO SUPPORT
              THE SMALL SCALE OF THE PHOTOGRAPHY AND HAZE
 PRECLUDE IDENTIFICATION OF MICROWAVE ELEMENTS BY TYPE, SIZE,
 OR ORIENTATION.
                                                                                      25X1
                               PONAZYREVO MICROWAVE FACILITY
                                CTY:UR 582228N8461956E INT:GC CL SN#
 URG:415035
 DES: 1 NM NNE OF PONAZYREVO. THIS SECURED FACILITY CONTAINS
  STA: OPR
  ONE GUYED MICROWAVE TOWER, A CONTROL BUILDING, AND TWO SUPPORT
  BUILDINGS.
                               SLOBODSKOY MICROWAVE FACILITY
I'
                            SECTION # 02
                                 CTY:UR 584220N0500520E INT:FC CL SNB
                                                                                      25X1
  URG:361008
  STA: OPR
DES: 2 NM SW OF SLOBODSKOY. THIS SECURED FACILITY CONTAINS ONE
  GUYED, LATTICE MICROWAVE TOWER, AND A CONTROL BUILDING.
                                                                THE
  SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF
  MICROWAVE FLEMENTS BY SIZE, TYPE, OR ORIENTATION.
                                                                                      25X1
                                ABAN AIRFIELD
                                 CTY:UR 563610N0960630E INT:FC CL SNB
  URG: 663014
  STA: OPR
                                                  THIS AIRFIELD
  DES:925 METERS 03.838 FEETH EAST OF ABAN.
   CONSISTS OF A PACKED SNOW RUNWAY.
   AOB: NONE DISCERNIBLE
                                IRBIT AIR WARNING RADAR FACILITY
                                 CTY:UR 573988N8638348E INT:GC CL SNE
   URG: 164041
   STA: OPR
   DES:925 METERS @3,838 FEETH NM SOUTH OF IRBIT.
                                                       THIS SECURED
   FACILITY CONTAINS TWO OCCUPIED RADAR MOUNDS, FOUR SUPPORT BUILDINGS, AND FOUR VEHICLE REVETMENTS.
   1 PROB SEARCH RADAR
   1 PROB HEIGHT FINDER
                                 VOKHMA AIR WARNING RADAR FACILITY
                                  CTY:UR 585600N0464610E INT:GC CL SNW
 ľ
   URG: 279814
   STA: OPR
   DES: EASTERN EDGE OF VOKHMA. THIS SECURED FACILITY CONTAINS
   ONE OCCUPIED RADAR MOUND. THREE PROBABLE RADAR POSITIONS, ONE
   CROSS-SHAPED REVETMENT AND TWO VEHICLE OR EQUIPMENT REVETMENTS. WITHIN THE SECURED AREA AND SOUTH OF THE AW
   FACILITY IS A SUPPORT FACILITY CONTAINING ONE BARRACKS, ONE
   ADMINISTRATION BUILDING, AND TWO SUPPORT BUILDINGS.
    A PROR RADARS
                                                                                      25X1X1
                                 KOTELNICH PROB INFANTRY TRAINING AREA
```

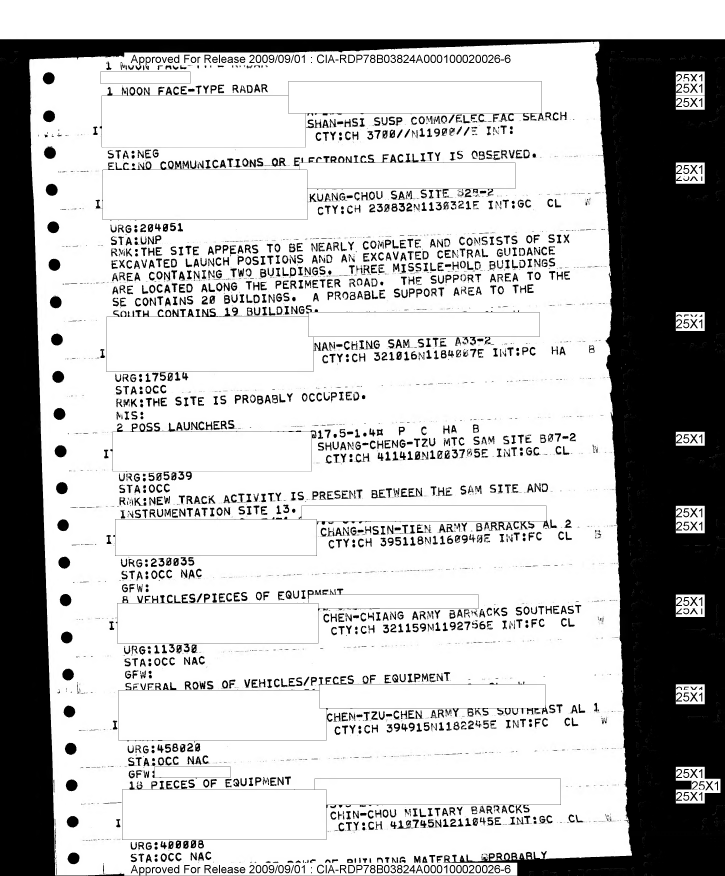
Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020026-6

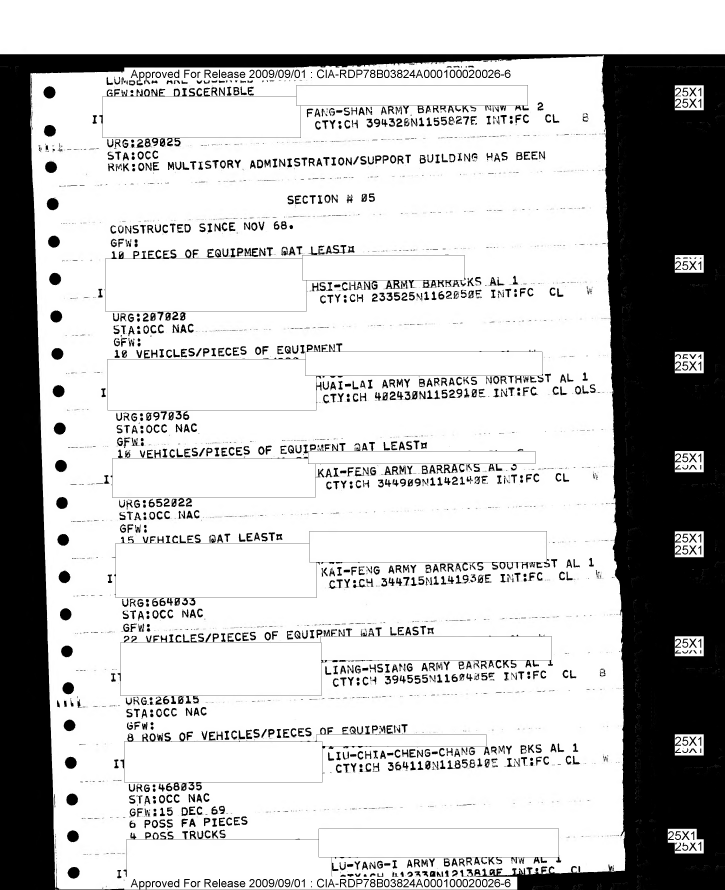
0101020E

I.



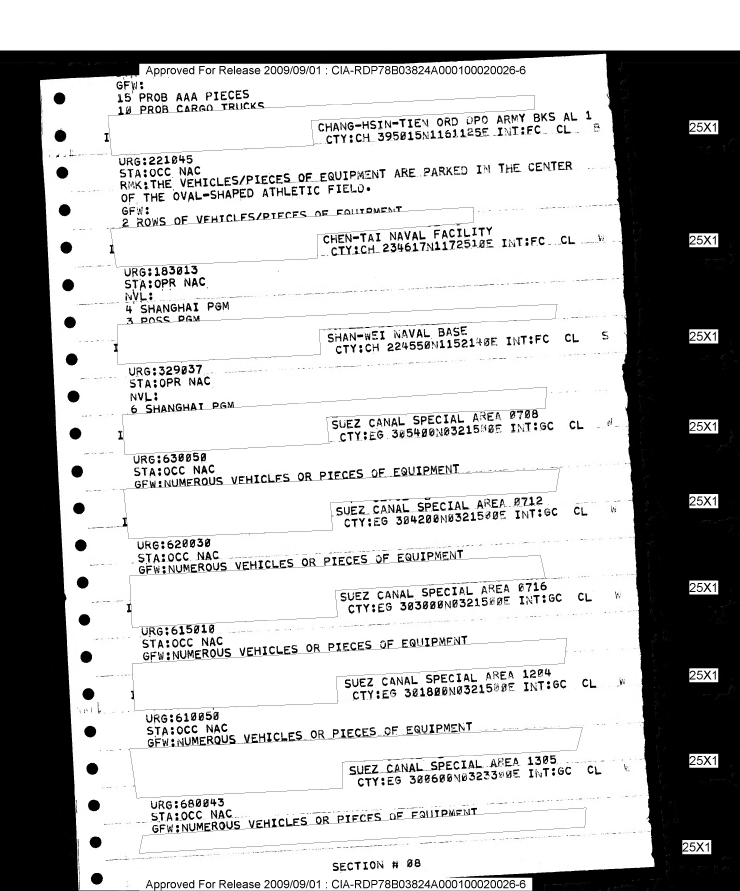


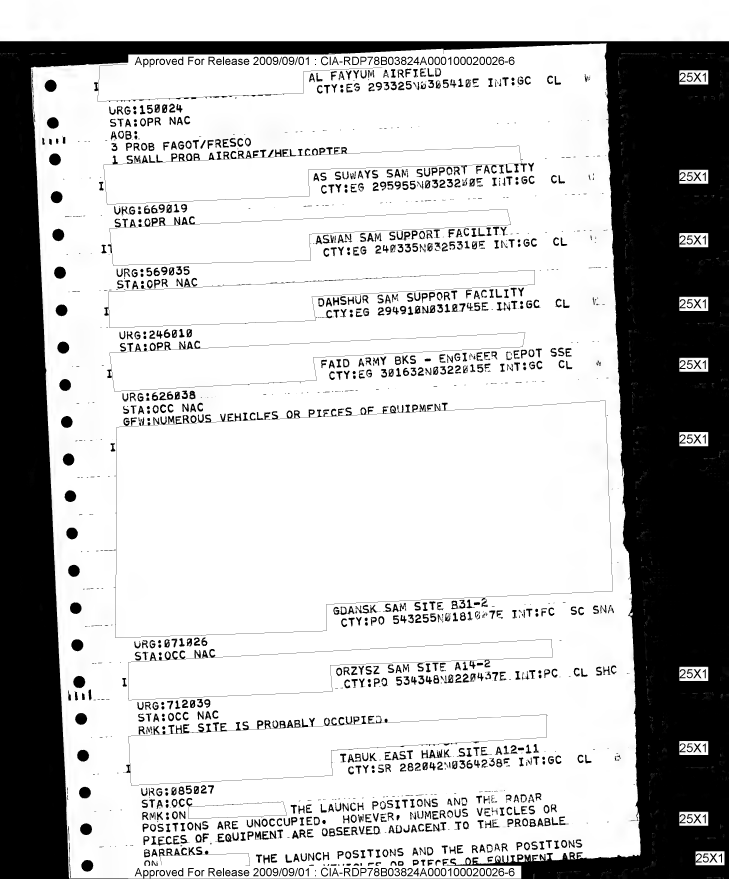




```
Approved For Release 2009/09/01: CIA-RDP78B03824A000100020026-6
URG:532030
RMK: THE VEHICLE STORAGE BUILDING REPORTED UNDER CONSTRUCTION
IN AUG 69 HAS BEEN COMPLETED.
20 VEHICLES/PIECES OF EQUIPMENT DAPPROXIMATELY
                               NAN-CHING ARMY BARRACKS EAST AL E
                                CTY:CH 329315N1185428E INT:FC CL
 OKG:SPORTS
 STA: OCC NAC
 GFW:
 36 PROB FA PIECES
 18 PROB AAA PIECES
 25 PROR TRUCKS BAT LEASTA
                                NAN-CHING ARMY BKS SOUTH AL
                                 CTY; CH 315446N1185218E INT:PC HA
 URG:218816
 STA: OCC NAC
  GFW:
  10 VEHICLES DAT LEASTH
  5 VEHICLES/PIECES OF EQUIPMENT
                                 NAN-CHING FOURTH ADVANCED INF SCHOOL
                                  CTY:CH 326135N1185050E INT:FC CL
I.
                              SECTION # 06
  URG: 220005
  STA: OCC NAC
   GFW:
   5 VEHICLES
                                  PEI-CHING ARMY BARRACKS NORTH AL 1
                                                                                         25X1
                                   CTY:CH 488125N1162588E INT:FC
   URG: 152038
   STA: OCC NAC
   GFW
                                                                                         25X1
   30 PROB AAA PIECES BAT LEASTE
   34 PROB AAA PIECES MAT LEASTH
                                                                                         25X1
                                  PEN-CHI ARMY BARRACKS AL 2
                                                                                         25X1
                                    CTY: CH 411758N1240720E INT:FC
    URG: 241040
    RMK: THE INSTALLATION AT THE REFERENCED COORDINATES CONTAINS
    APPROXIMATELY 15 BUILDINGS DONE T-SHAPEDE BUT CANNOT BE
    CONFIRMED AS REING MILITARY DUE TO SMALL SCALE OF PHOTOGRAPHY.
                                   PIEN-NIU-PAO-TZU ARMY BARRACKS AL 2
                                                                                         25X1
                                    CTY:CH 413335N1234719E INT:FC CL
    URG:591828
    DES:5 NM NE OF PIENNIUPAOTZU.
A POSSIBLE ARMORED REGIMENT IS DISPERSED THROUGHOUT SEVEN
    VALLEYS AND CONTAINS 49 BARRACKS, ONE ADMINISTRATION BUILDING, 25 VEHICLE/EQUIPMENT SHEDS, ONE AUDITORIUM, 53 STORAGE/SUPPORT BUILDINGS, AND TWO TRACKED-VEHICLE DRIVER-TRAINING COURSES.
     EXTENSIVE TRACK ACTIVITY IS OBSERVED THROUGHOUT THE ENTIRE
     INSTALLATION.
     GFW: NONE DISCERNIBLE
                                                                                        25X1
     Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020026-6
```

		CT 1. Texts as	
I	Approved For Release 2009/09/01	CIA-RDP78B03824A000100020026-6 CTY:CH 466615N1176745E INT:FC CL W	25 X 1
	URG:147023 STA:OCC NAC GFW:		
11.2	1 ROW OF POSS VEHICLES IN A	KEA U	
• I		PIN-HAI ARMY BARRACKS NE AL 1 CTY:CH 348188N1195153E INT:FC CL N	25X1
	URG:316017 STA:NEG RMK:THE INSTALLATION AT THE MILITARY IN NATURE. THE FA WITH LOCAL AGRICULTURE AS E SOYBEAN BINS DISPERSED THRO	REFERENCED COORDINATES IS NOT ACILITY APPEARS TO BE ASSOCIATED EVIDENCED BY THE NATIVE HOUSING AND DUGHOUT THE AREA.	
• I		SHAN-TOU ARMY BARRACKS LIEN-TANG AL 1 CTY:CH 232612N1163512E INT:FC CL W	25X1
•	URG:280020 STA:OCC NAC	and the second s	
•	GFW: 4 ROWS OF POSS CARGO TRUCK		· Accept
•		SHAN-TOU ARMY BKS AN-FOU SOUTHWEST CIY:CH 232682N1164888E INT:FC CL	25X1
•	URG:305014 STA:OCC NAC GFW: 6 POSS VEHICLES		
		CHTH-YIMG-CHTFH AL 1	25 X 1
		TAN-TUNG ARMY BKS SHIH-YING-CHIEH AL 1 CTY:CH 408418N1241856E INT:FC HA W	20/(1
•	URG:228005 STA:OCC NAC GFW: 3 PROB CARGO TRUCKS 5 UNIDENTIFIED PIECES OF	EQUIPMENT	
•	5 UNIDENTIFIES	TUNG-HUA ARMY BARRACKS NORTHEAST AL 5 CTY:CH 4145301255915E INT:FC CL OLW	25X1
	URG:725825		
		SECTION # 07	
•		VITY IS APPARENT IMMEDIATELY NORTH OF	
1 h · L	GEW: NONE DISCERNIBLE		
		WEI-FANG ARMY BARRACKS WSW AL 1 CTY:CH 364115V1196248E INT:FC CL W	25X1
	URG:203014 STA:OCC RMK:THE AUDITORIUM PREV BEEN COMPLETED. GFW:NONE DISCERNIBLE	IOUSLY REPORTED UNDER COMSTRUCTION HAS	
	GF W: NUME ITESATE		25 X 1
•	1	WU-HSI ARMY BARRACKS AREA 7 CTY:CH 313308N1201051E INT:GC CL W	ZJ A I
•	URG: 298813 Approved For Release 2009/09/01	: CIA-RDP78B03824A000100020026-6	





```
Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020026-6
                             SINDA HE COMMUNICATIONS FACILITY
                              CTY:UR 485500N1362038E INT:GC CL SNE
URG: 250005
RMK: CONSTRUCTION CONTINUES ON 24 RHOMBIC ANTENNAS AND ON THE
STA:UCO
CONTROL AREA. A FISHBONE RECEIVING FACILITY IS 13.7 NM WSW OF
THIS FACILITY AT SARAPULSKOYE.
                                KOMSOMOLSK AIRFRAME PLANT ORDZH 126
                                 CTY:UR 583459N1379533E INT:FC CL SNW
   URG:530020
   RMK: EXPANSION OF THE MISSILE CHECKOUT BUILDING REPORTED ON
   STA: OPR.
                              APPEARS TO BE COMPLETE.
   CONSTRUCTION ON THE NEW ASSEMBLY HALL IS CONTINUING.
   APPEARS TO BE 40 PERCENT COMPLETE. THE NEW AIRCRAFT DISPERSAL AREA AT THE NORTH END OF THE RUNWAY IS STILL UNDER
   CONSTRUCTION. NO OTHER CHANGES ARE OBSERVED.
    38 SMALL DELTA/SWEPT-WING GAT LEASTH
    2 POSS COLT
    1 POSS SMALL HELICOPTER
    18 PROB FITTER FUSELAGE CRATES BAT LEASTE
    9 POSS FLAGON
    8 POSS FITTER
    2, CAB .
    2 COLT
    33 SMALL SWEPT-WING
    1 POSS SMALL HELICOPTER
    8 PROB FITTER FUSELAGE CRATES
     8 PROB FITTER COMPONENT CRATES
     3 PROB FITTER WING CRATES
     50 SMALL DELTA/SWEPT-WING DAT LEASTE
    Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020026-6
```

25X1

25X1

25X1

25X1

25X1

```
Approved For Release 2009/09/01: CIA-RDP78B03824A000100020026-6
2 CAB
2 SMALL STRAIGHT-WING
2 POSS SS-N-3 CRATES
14 SHIPPING CRATES MAPPROXIMATELY
                                                                                                                 25X1
                                       BARANO-ORENBURGSKOYE MRBM COMPLEX
                                         CTY:UR 441800N1312700E INT:
RMK:ALL COMPONENTS OF THE LAUNCH COMPLEX ARE VISIBLE. NO MISSILE EQUIPMENT IS OBSERVED. ALTHOUGH AT LEAST TEN VEHICLES
 ARE ON THE TWO SOUTHERN LAUNCH PADS.
                                         GVARDEYSK MRBM COMPLEX
CTY:UR 544240N0210945E INT:
                                                                                                                 25X1
 RMK: ALL ELEMENTS OF THE COMPLEX ARE VISIBLE. HOWEVER. HEAVY
 SHADOWS PRECLUDE IDENTIFICATION OF EQUIPMENT.
                                         KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR
                                           CTY:UR 484200N64686565 INT:
                                                                                                                 25X1
                                                          CONSTRUCTION PROGRESS
  STA: OPR
  IS OBSERVED ONLY AT THE NEW MULTISTORY BUILDING IN THE MISSILE
                                                                                                                 25X1
  ASSEMBLY AND CHECKOUT FACILITY. THIS BUILDING NOW APPEARS TO
                                       ADDITIONAL SCRAPING IS OBSERVED ON
  BE ROOFED. ON
                                                   DISMANTLED PLECES OF THE
                                                                                                                 25X1
  THE SW SIDE OF 24-1.
AT LAUNCH COMPLEX B ON
  LARGE INCLINED LAUNCHER IN LAUNCH AREA B3, WHICH HAD BEEN
                                      SECTION # 10
   STORED ON THE CONCRETE JUST FORWARD OF THE LAUNCHER, HAVE BEEN REMOVED FROM THE LAUNCH AREA. ON APPARENT
   SCRAPING IS OBSERVED IN THE SW CORNER OF LAUNCH AREA B3.

AT LAUNCH AREA 1C. THE PREVIOUSLY REPORTED FOUR POSSIBLE
AT LAUNCH AREA 1C. THE PREVIOUSLY REPORTED FOUR POSSIBLE
VEHICLES ARE AGAIN OBSERVED PARKED AT THE REAR EDGE OF LAUNCH
                                                                                                                 25X1
    AT LAUNCH AREA 2C. THE GROUND WITHIN THE SECURITY FENCE
    APPEARS TO HAVE BEEN NEWLY SCRAPED.
    AT LAUNCH AREA 3C, CONSTRUCTION CONTINUES ON THE ARCH-ROOFED
    DRIVE-IN BUILDING, A NEW DRIVE-THROUGH BUILDING BETWEEN THE TWO LAUNCH PADS, AN UNIDENTIFIED BUILDING ON LAUNCH PAD 3C-1, AND A SIMILAR UNIDENTIFIED BUILDING ADJACENT TO LAUNCH PAD
    AT LAUNCH AREA 4C. RESURFACING OF THE CONCRETE BETWEEN THE SILOS IS CONTINUING AT LAUNCH SITES 4C-1 AND 4C-2.
     AT LAUNCH COMPLEX H. A NEW ROADWAY HAS BEEN CONSTRUCTED
     AT THE SRBM TRAINING AREA, AN UNDETERMINED NUMBER OF VEHICLES OR PIECES OF EQUIPMENT ARE OBSERVED IN THE FIELD TRAINING
     AREAS NW AND SW OF THE SUPPORT AREA.

NO APPARENT CHANGES ARE OBSERVED AT LAUNCH COMPLEXES D. E. OR

G. LAUNCH AREAS 5C OR 6C. OR AT THE DOWNRANGE TRACKING
      FACILITIES.
```

KREMOVO MRBM COMPLEX

RMK: ALL COMPONENTS OF THE COMPLEX INCLUDING THE MANZOVKA
Approved For Release 2009/09/01: CIA-RDP78B03824A000100020026-6

CTY:UR 440050N1322320E INT:

```
BUI Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020026-6
LAUNCH POSITIONS ARE UNDER CONSTRUCTION INSIDE THE LAUNCH SITE
AT MANZOVKA SCALEBOARD LAUNCH SITE 1. AT KREMOVO LAUNCH SITE
1, PROPELLANT TRANSPORTERS ARE ALONGSIDE THE ERECTORS AT THE FOUR NORTHERN LAUNCH PADS. AT THE SOUTHERNMOST PAD, A TRANSPORTER APPEARS TO BE ALIGNED WITH THE ERECTOR. ERECTORS
ARE PRESENT ON ALL 12 LAUNCH PADS OF THE TWO SITES.
                                 PINSK WRBM COMPLEX
                                   CTY:UR 521140N0254240E INT:
RMK: ALL COMPONENTS OF THE COMPLEX ARE OBSERVED. AT LAUNCH
SITE 1. TWO UNIDENTIFIED OBJECTS, POSSIBLY TRANSPORTERS, ARE ALIGNED WITH THE ERECTORS ON THE TWO EASTERN LAUNCH PADS. POSSIBLE ERECTORS ARE ON EACH OF THE LAUNCH PADS AT LAUNCH
 SITE 2.
                                  SOVETSK MRBM COMPLEX
CTY:UR 545900N0213230E INT:
 RMK: ALL ELEMENTS OF THE COMPLEX ARE VISIBLE. HOWEVER, HEAVY
 SHADOWS PRECLUDE IDENTIFICATION OF EQUIPMENT.
                                  ZNAMENSK MRBM COMPLEX
                                   CTY:UR 543400N0210945E INT:
 RMK: ALL ELEMENTS OF THE COMPLEX ARE VISIBLE. HOWEVER, HEAVY
 SHADOWS PRECLUDE IDENTIFICATION OF EQUIPMENT.
                                   AKHTUBINSK SAM SITE AØ4-2
                                   CTY:UR 482411NØ461529E INT:FC CL SDW
 URG:240008
 STA:OCC NAC
                                   CHELYABINSK SAM SITE BESTE
                                    CTY:UR 552116NØ614609E INT:FC CL
  URG: 094045
  STA: OCC NAC
                                   CHERNYAKHOVSK SAM SITE BID-E
                                    CTY:UR 542503N0220223E INT:FC CL SNS
  URG:734816
  STA:OCC NAC
                                    CHERNYAKHOVSK SAM SITE B21-2
                                     CTY:UR 542025N0213545E INT:FC CL SNS
                                SECTION # 11
  URG:673851
  STA: OCC NAC
                                    CHERNYAKHOVSK SAM STIE BZI-S
                                     CTY:UR 542012N0213532F INT:FC CL SNS
   URG: 672851
   STA:OCC NAC
                                    GORKIY SAM SITE B24-2
CTY:UR 560849M0433029E INT:FC SC SNA
   URG: 072028
```

4 Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020026-6

25X1

25X1

25X1

25X1

25X1

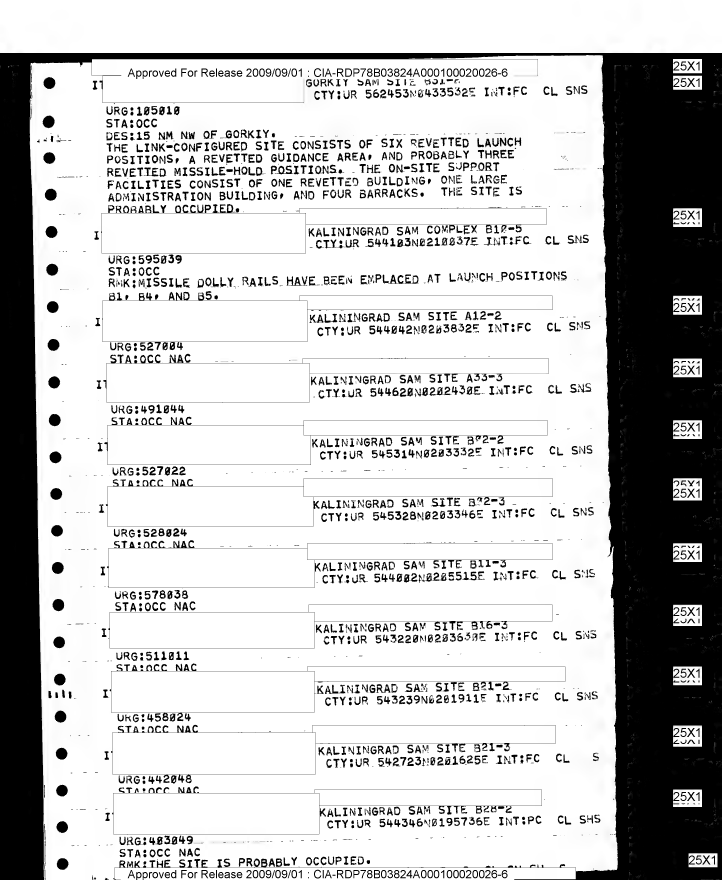
25X1

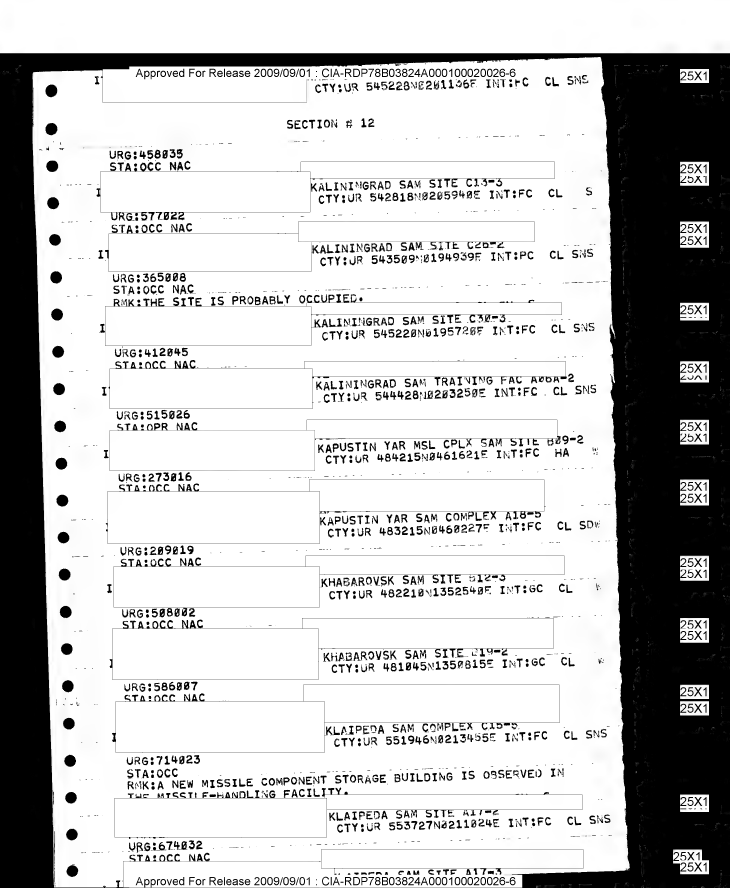
25X1

25X1 25X1

25X1 25X1

2321





KLAIPEDA SAM SITE B14-3 CTY:UR \$53855N8212538E INT:FC CL SNS URG:788837 STA:OCC NAC KRASNOYARSK SAM COMPLEX D83-5 CTY:UR \$63432N8932814E INT:FC CL SNS URG:536826 STA:OCC NAC CULYAB SA-2 MISSILE TRAINING FACILITY CTY:UR 375524N8694715E INT:FC CL SNS STA:OPR RMK:ELEVEN COMPLETED LARGE BUILDINGS OF SIMILAR CONSTRUCTION SECTION # 13 ARE OBSERVED ADJACENT TO AND NNE OF THE BARRACKS. TWO ADDITIONAL SIMILAR BUILDINGS ARE IN THE MIDSTAGE OF CONSTRUCTION AND FOUNDATION EXCAVATIONS ARE OBSERVED FOR FOUR LENINGRAD SAM COMPLEX D34-5 CTY:UR 682653N8294389E INT:FC CL SNS URG:489838 STA:OCC NAC LENINGRAD SAM SITE B29-2 CTY:UR 688186N8294138E INT:FC CL SNS URG:388818 STA:OCC NAC LENINGRAD SAM SITE C%4-2 CTY:UR 68818808385228E INT:FC CL SNS URG:596844 STA:OCC NAC LENINGRAD SAM SITE C%4-2 CTY:UR 6881828N83382434E INT:FC CL SNS URG:596826 STA:OCC NAC LENINGRAD SAM SITE C%4-2 CTY:UR 688128N8338228E INT:FC CL SD URG:658826 STA:OCC NAC LENINGRAD SAM SITE C%4-2 CTY:UR 688128N83382434E INT:FC CL SD URG:668848 STA:OCC NAC LENINGRAD SAM SITE C%4-2 CTY:UR 688128N83385411E INT:PC CL SD URG:668848 STA:OCC NAC LENINGRAD SAM SITE C%4-2 CTY:UR 688128N83385411E INT:PC CL SD URG:668848 STA:OCC NAC LENINGRAD SAM SITE C%4-2 CTY:UR 688128N8338249E INT:PC CL SD LENINGRAD SAM SITE C%4-2 CTY:UR 688128N83385411E INT:PC CL SD URG:668848 STA:OCC NAC LENINGRAD SAM SITE C%4-2 CTY:UR 688128N8338249E INT:PC CL SD LENINGRAD SAM SITE C%4-2 CTY:UR 688128N8338249E INT:PC CL SD URG:668848 STA:OCC NAC LENINGRAD SAM SITE C%4-2 CTY:UR 688128N8338249E INT:PC CL SD LENINGRAD SAM SITE C%4-2 CTY:UR 688128N8338249E INT:PC CL SD LENINGRAD SAM SITE C%4-2 CTY:UR 688128N8338249E INT:PC CL SD LENINGRAD SAM SITE C%4-2 CTY:UR 688128N8338249E INT:PC CL SD LENINGRAD SAM SITE C%4-2 CTY:UR 688128N8338249E INT:PC CL SD LENINGRAD SAM SITE C%4-2 CTY:UR 688128N8338249E INT:PC CL SD	URG:674034	2009/09/01 : CIA-RDP78B03824A000100020026-6 PC CL SHS
URG: 188837 STA: OCC NAC KRASNOYARSK SAM COMPLEX D83-5 CTY: UR 563432N8932214E INT: FC CL SNE KRASNOYARSK SAM COMPLEX D83-5 CTY: UR 563432N8932214E INT: FC CL SNE ULYAB SA-2 MISSILE TRAINING FACILITY CTY: UR 375524N8694715E INT: FC CL 38 STA: OPR RMK: ELEVEN COMPLETED LARGE BUILDINGS OF SIMILAR CONSTRUCTION SECTION # 13 ARE OBSERVED ADJACENT TO AND NNE OF THE BARRACKS. TWO ADDITIONAL SIMILAR BUILDINGS ARE IN THE MIDSTAGE OF CONSTRUCTION AND FOUNDATION EXCAVATIONS ARE OBSERVED FOR FOUR LENINGRAD SAM COMPLEX D34-5 CTY: UR 682653N8294389E INT: FC CL SW URG: 489838 STA: OCC NAC LENINGRAD SAM SITE D29-2 CTY: UR 682186N8294138E INT: FC CL SW URG: 596844 STA: OCC NAC LENINGRAD SAM SITE C: 1-3 CTY: UR 682123N83822434E INT: FC CL SW URG: 596844 STA: OCC NAC LENINGRAD SAM SITE C: 2-2 CTY: UR 68128N8385228E INT: FC CL SD URG: 558826 STA: OCC NAC LENINGRAD SAM SITE C: 5-2 CTY: UR 68128N8385228E INT: FC CL SD URG: 588212 STA: OCC NAC LENINGRAD SAM SITE C: 5-2 CTY: UR 68128N8385228E INT: FC CL SD URG: 588212 STA: OCC NAC LENINGRAD SAM SITE C: 5-2 CTY: UR 68128N8318249E INT: PC CL SD URG: 668128N8318249E INT: PC CL SD URG: 668128N83182357E INT: PC CL SD URG: 668128N83182357E INT: PC CL SD URG: 668128N8318357E INT: PC CL SD	STA:OCC NAC	
CTY:UR 553855NP212538E INT:FC CL SNS STA:OCC NAC KRASNOYARSK SAM COMPLEX D83-5 CTY:UR 563432N8932814E INT:FC CL SNS KRASNOYARSK SAM COMPLEX D83-5 CTY:UR 563432N8932814E INT:FC CL SNS CTY:UR 375524N8694715E INT:FC CL SNS URG:635828 STA:OCC NAC CULYAB SA-2 MISSILE TRAINING FACILITY CTY:UR 375524N8694715E INT:FC CL SNS CULYAB SA-2 MISSILE TRAINING FACILITY CTY:UR 375524N8694715E INT:FC CL SNS CTY:UR 375524N8694715E INT:FC CL SNS SECTION # 13 ARE OBSERVED ADJACENT TO AND NNE OF THE BARRACKS. TWO ADDITIONAL SIMILAR BUILDINGS ARE IN THE MIDSTAGE OF CONSTRUCTION AND FOUNDATION EXCAVATIONS ARE OBSERVED FOR FOUR LENINGRAD SAM COMPLEX D34-5 CTY:UR 682653N8294339E INT:FC CL SNS URG:489838 STA:OCC NAC LENINGRAD SAM SITE C%1-3 CTY:UR 682186N8294138E INT:FC CL SNS URG:596844 STA:OCC NAC LENINGRAD SAM SITE C%1-2 CTY:UR 6821528N8385228E INT:FC CL SNS URG:658826 STA:OCC NAC LENINGRAD SAM SITE C%4-2 CTY:UR 6821528N8385228E INT:FC CL SD URG:658826 STA:OCC NAC LENINGRAD SAM SITE C%5-2 CTY:UR 682128N8385228E INT:FC CL SD URG:668848 STA:OCC NAC LENINGRAD SAM SITE C%8-2 CTY:UR 682128N8316249E INT:PC CL SD URG:668848 STA:OCC NAC LENINGRAD SAM SITE CX8-2 CTY:UR 682128N8316249E INT:PC CL SD URG:668848 STA:OCC NAC LENINGRAD SAM SITE CX8-2 CTY:UR 682128N8316249E INT:PC CL SD URG:668848 STA:OCC NAC LENINGRAD SAM SITE CX8-2 CTY:UR 682128N8316249E INT:PC CL SD URG:668848 STA:OCC NAC LENINGRAD SAM SITE CX8-2 CTY:UR 682128N8316249E INT:PC CL SD URG:668848 STA:OCC NAC LENINGRAD SAM SITE CX8-2 CTY:UR 682128N83162357E INT:PC CL SH URG:668848 STA:OCC NAC		KLAIPEDA SAM SITE B14-3
STAIGCE NAC KRASNOYARSK SAM COMPLEX D83-5 CTY:UR 563432N8932814E INT:FC CL SNE URG:536826 STAIGCE MAC CULYAB SA-2 MISSILE TRAINING FACILITY CTY:UR 375524N8694715E INT:FC CL 38 URG:635828 STAIGHR RMK:ELEVEN COMPLETED LARGE BUILDINGS OF SIMILAR CONSTRUCTION SECTION # 13 ARE OBSERVED ADJACENT TO AND NNE OF THE BARRACKS. TWO ADDITIONAL SIMILAR BUILDINGS ARE IN THE MIDSTAGE OF CONSTRUCTION AND FOUNDATION EXCAVATIONS ARE DBSERVED FOR FOUR LENINGRAD SAM COMPLEX D34-5 CTY:UR 682653N8294389E INT:FC CL SNE URG:489838 STAIGHT NAC LENINGRAD SAM SITE B29-2 CTY:UR 682186N8294138E INT:FC CL SNE URG:596844 STAIGHT NAC LENINGRAD SAM SITE C:1-3 CTY:UR 682423N8382434E INT:FC CL SNE URG:596844 STAIGHT NAC LENINGRAD SAM SITE C:4-2 CTY:UR 681218N8385228E INT:FC CL SD URG:658826 STAIGHT NAC LENINGRAD SAM SITE C:5-2 CTY:UR 681214N8385411E INT:PC CL SD URG:102812 STAIGHT NAC LENINGRAD SAM SITE C:8-2 CTY:UR 688128N8385249E INT:PC CL SD URG:102812 STAIGHT NAC LENINGRAD SAM SITE C:8-2 CTY:UR 688128N8318249E INT:PC CL SD URG:668848 STAIGHT NAC LENINGRAD SAM SITE C:8-2 CTY:UR 688128N8318249E INT:PC CL SD URG:668848 STAIGHT NAC LENINGRAD SAM SITE C:8-2 CTY:UR 688128N8318249E INT:PC CL SD URG:668848 STAIGHT NAC LENINGRAD SAM SITE C:8-2 CTY:UR 688128N8318249E INT:PC CL SD URG:668848 STAIGHT NAC LENINGRAD SAM SITE C:8-2 CTY:UR 688128N8318357E INT:PC CL SD URG:668848 STAIGHT NAC LENINGRAD SAM SITE C:8-2 CTY:UR 688128N8318357E INT:PC CL SD		CTY:UR 553055N0212530E INT:FC CL SNS
URG:536826 STA:OCC MAC ULYAB SA-2 MISSILE TRAINING FACILITY CTY:UR 375524N8694715E INT:FC CL SNE UNG:635828. STA:OPR RMK:ELEVEN COMPLETED LARGE BUILDINGS OF SIMILAR CONSTRUCTION SECTION # 13 ARE OBSERVED ADJACENT TO AND NNE OF THE BARRACKS. TWO ADDITIONAL SIMILAR BUILDINGS ARE IN THE MIDSTAGE OF CONSTRUCTION AND FOUNDATION EXCAVATIONS ARE OBSERVED FOR FOUR LENINGRAD SAM COMPLEX D34-5 CTY:UR 682653N8294389E INT:FC CL SNE URG:489838 STA:OCC NAC LENINGRAD SAM SITE B29-2 CTY:UR 688186N8294138E INT:FC CL SNE URG:388818 STA:OCC NAC LENINGRAD SAM SITE C41-3 CTY:UR 682423N8382434E INT:FC CL SNE URG:596844 STA:OCC NAC LENINGRAD SAM SITE C44-2 CTY:UR 681528N8385228E INT:FC CL SNE URG:558826 STA:OCC NAC LENINGRAD SAM SITE C44-2 CTY:UR 68128N838511E INT:FC CL SD URG:558826 STA:OCC NAC LENINGRAD SAM SITE C85-2 CTY:UR 681214N838541E INT:FC CL SD URG:658826 STA:OCC NAC LENINGRAD SAM SITE C85-2 CTY:UR 68128N8318249E INT:FC CL SD URG:668848 STA:OCC NAC LENINGRAD SAM SITE C85-2 CTY:UR 68128N8318249E INT:FC CL SD URG:668848 STA:OCC NAC LENINGRAD SAM SITE C85-2 CTY:UR 68128N8318249E INT:FC CL SD URG:668848 STA:OCC NAC LENINGRAD SAM SITE C22-2 CTY:UR 688128N8318249E INT:FC CL SD URG:668848 STA:OCC NAC LENINGRAD SAM SITE C22-2 CTY:UR 688128N8318357E INT:FC CL SD		
CTY:UR 563432N8932814E INT:FC CL SNE URG:535826 STA:OCC MAC ULYAB SA-2 MISSILE TRAINING FACILITY CTY:UR 375524N8694715E INT:FC CL 3 URG:635828 STA:OPR RMK:ELEVEN COMPLETED LARGE BUILDINGS OF SIMILAR CONSTRUCTION SECTION # 13 ARE OBSERVED ADJACENT TO AND NNE OF THE BARRACKS. TWO ADDITIONAL SIMILAR BUILDINGS ARE IN THE MIDSTAGE OF CONSTRUCTION AND FOUNDATION EXCAVATIONS ARE DSSERVED FOR FOUR HORF. LENINGRAD SAM COMPLEX D34-5 CTY:UR 682653N8294389E INT:FC CL SW URG:388818 STA:OCC NAC LENINGRAD SAM SITE B29-2 CTY:UR 682186N8294138E INT:FC CL SW URG:596844 STA:OCC NAC LENINGRAD SAM SITE C61-3 CTY:UR 682828N8385228E INT:FC CL SNE URG:596844 STA:OCC NAC LENINGRAD SAM SITE C64-2 CTY:UR 681528N8385228E INT:FC CL SD: URG:558826 STA:OCC NAC LENINGRAD SAM SITE C65-2 CTY:UR 681214N8385411E INT:PC CL SD: URG:182812 STA:OCC NAC LENINGRAD SAM SITE C85-2 CTY:UR 681214N8385411E INT:PC CL SD: URG:668848 STA:OCC NAC LENINGRAD SAM SITE C85-2 CTY:UR 680128N8318249E INT:PC CL SD: URG:668848 STA:OCC NAC LENINGRAD SAM SITE C85-2 CTY:UR 680128N8318249E INT:PC CL SD: URG:668848 STA:OCC NAC LENINGRAD SAM SITE C2-2 CTY:UR 594334N8318357E INT:PC CL SD: URG:668848 STA:OCC NAC	STATOLL WAL	
CULYAB SA-2 MISSILE TRAINING FACILITY CTY:UR 375524N8694715E INT:FC CL 8 STA:OPR RMK:ELEVEN COMPLETED LARGE BUILDINGS OF SIMILAR CONSTRUCTION SECTION # 13 ARE OBSERVED ADJACENT TO AND NNE OF THE BARRACKS. TWO ADDITIONAL SIMILAR BUILDINGS ARE IN THE MIDSTAGE OF CONSTRUCTION AND FOUNDATION EXCAVATIONS ARE OBSERVED FOR FOUR LENINGRAD SAM COMPLEX D34-5 CTY:UR 682653N8294389F INT:FC CL SWW URG:489838 STA:OCC NAC LENINGRAD SAM SITE B29-2 CTY:UR 682186N8294138E INT:FC CL SWW URG:596844 STA:OCC NAC LENINGRAD SAM SITE C1-3 CTY:UR 682182N8382434E INT:FC CL SWW LENINGRAD SAM SITE C*4-2 CTY:UR 68128N8385228E INT:FC CL SDW URG:658826 STA:OCC NAC LENINGRAD SAM SITE C*4-2 CTY:UR 68128N8385228E INT:FC CL SDW URG:182812 STA:OCC NAC LENINGRAD SAM SITE C*5-2 CTY:UR 68128N8385411E INT:PC CL SDW URG:668848 STA:OCC NAC LENINGRAD SAM SITE C*8-2 CTY:UR 688128N8318249E INT:PC CL SDW URG:668848 STA:OCC NAC LENINGRAD SAM SITE C*8-2 CTY:UR 688128N8318357E INT:PC CL SDW URG:668848 STA:OCC NAC LENINGRAD SAM SITE C*8-2 CTY:UR 688128N8318357E INT:PC CL SDW URG:668848 STA:OCC NAC LENINGRAD SAM SITE C12-2 CTY:UR 594334N8318357E INT:PC CL SDW URG:668848 STA:OCC NAC		KRASNOYARSK SAM COMPLEX DØ3-5 CTY:UR 563432NØ932Ø14E INT:FC CL SNG
URG:635828 STA:0PR RMK:ELEVEN COMPLETED LARGE BUILDINGS OF SIMILAR CONSTRUCTION SECTION # 13 ARE OBSERVED ADJACENT TO AND NNE OF THE BARRACKS. TWO ADDITIONAL SIMILAR BUILDINGS ARE IN THE MIDSTAGE OF CONSTRUCTION AND FOUNDATION EXCAVATIONS ARE OBSERVED FOR FOUR LENINGRAD SAM COMPLEX D34-5 CTY:UR 682653N8294389F INT:FC CL SWARD COMPLEX D34-5 CTY:UR 682653N8294389F INT:FC CL SWARD SAM SITE B29-2 CTY:UR 682186N8294138E INT:PC CL SWARD COMPLEX D34-5 CTY:UR 682186N8294138E INT:PC CL SWARD COMPLEX D34-5 CTY:UR 682186N8294389F INT:FC CL SWARD COMPLEX D34-5 CTY:UR 682186N8294389F INT:FC CL SWARD COMPLEX D34-5 CTY:UR 682186N8294389F INT:FC CL SWARD COMPLEX D34-5 CTY:UR 682186N829438F INT:PC CL SWARD COMPLEX D34-5 CTY:UR 682186N829438F INT:FC CL SWARD COMPLEX D34-5 CTY:UR 682186N8382434F INT:FC CL SWARD COMPLEX D34-5 CTY:UR 681528N838228E INT:FC CL SWARD COMPLEX D34-5 CTY:UR 681528N8385228F INT:FC CL SWARD COMPLEX D34-5 CTY:UR 681528N83855228F INT:FC CL SWARD COMPLEX D34-5 CTY:UR 681528N838557F INT:FC CL SWARD COMPLEX D34-5 CTY:UR 681528N853857F INT:FC CL SWARD COMPLEX D34-5 CTY:		
CTY:UR 375524N8694715E INT:FC CL 33 STA:OPR RMK:ELEVEN COMPLETED LARGE BUILDINGS OF SIMILAR CONSTRUCTION SECTION # 13 ARE OBSERVED ADJACENT TO AND NNE OF THE BARRACKS. TWO ADDITIONAL SIMILAR BUILDINGS ARE IN THE MIDSTAGE OF CONSTRUCTION AND FOUNDATION EXCAVATIONS ARE OBSERVED FOR FOUR MORE. LENINGRAD SAM COMPLEX D34-5 CTY:UR 602653N8294389E INT:FC CL SW. URG:489838 STA:OCC NAC LENINGRAD SAM SITE B29-2 CTY:UR 602106N8294138E INT:FC CL SW. URG:596844 STA:OCC NAC LENINGRAD SAM SITE C:1-3 CTY:UR 602128N83622434E INT:FC CL SW. URG:6550826 STA:OCC NAC LENINGRAD SAM SITE C:4-2 CTY:UR 601528N8365220E INT:FC CL SD. URG:102012 STA:OCC NAC LENINGRAD SAM SITE C:5-2 CTY:UR 601214N8365411E INT:PC CL SD. URG:102012 STA:OCC NAC LENINGRAD SAM SITE C:5-2 CTY:UR 601218N8318249E INT:PC CL SD. URG:668848 STA:OCC NAC LENINGRAD SAM SITE C:8-2 CTY:UR 608128N8318249E INT:PC CL SD. URG:668848 STA:OCC NAC LENINGRAD SAM SITE C:8-2 CTY:UR 608128N8318249E INT:PC CL SD. URG:668848 STA:OCC NAC LENINGRAD SAM SITE C:2-2 CTY:UR 594334N8318357E INT:PC CL SD. URG:112827		
CTY:UR 375524N8694715E INT:FC CL 3 STA:OPR RMK:ELEVEN COMPLETED LARGE BUILDINGS OF SIMILAR CONSTRUCTION SECTION # 13 ARE OBSERVED ADJACENT TO AND NNE OF THE BARRACKS. TWO ADDITIONAL SIMILAR BUILDINGS ARE IN THE MIDSTAGE OF CONSTRUCTION AND FOUNDATION EXCAVATIONS ARE OBSERVED FOR FOUR — WORF. LENINGRAD SAM COMPLEX D34-5 CTY:UR 602653N0294329E INT:FC CL SNW URG:489038 STA:OCC NAC LENINGRAD SAM SITE B29-2 CTY:UR 602106N0294138E INT:FC CL SNW URG:308018 STA:OCC NAC LENINGRAD SAM SITE C%1-3 CTY:UR 602423N0302434E INT:FC CL SNW URG:596044 STA:OCC NAC LENINGRAD SAM SITE C%4-2 CTY:UR 601528N0305220E INT:FC CL SNW URG:650026 STA:OCC NAC LENINGRAD SAM SITE C%5-2 CTY:UR 601214N0305411E INT:PC CL SNW URG:102012 STA:OCC NAC LENINGRAD SAM SITE C%5-2 CTY:UR 601214N0305411E INT:PC CL SNW URG:660040 STA:OCC NAC LENINGRAD SAM SITE C%8-2 CTY:UR 660128N0318249E INT:PC CL SNW URG:6600400 STA:OCC NAC LENINGRAD SAM SITE C%8-2 CTY:UR 660128N0318249E INT:PC CL SNW URG:6600400 STA:OCC NAC LENINGRAD SAM SITE C%8-2 CTY:UR 660128N0318249E INT:PC CL SNW URG:6600400 STA:OCC NAC LENINGRAD SAM SITE C12-2 CTY:UR 594334N0310357E INT:PC CL SNW URG:112027		MILYAD CA-2 MICSTLE TRAINING FACILITY
URG:635828 STA:OCC NAC URG:558826 STA:OCC NAC URG:658826 STA:OCC NAC URG:182812 STA:OCC NAC URG:182812 STA:OCC NAC URG:182812 STA:OCC NAC LENINGRAD SAM SITE C04-2 CTY:UR 681528N8385228E INT:FC CL SDE URG:182812 STA:OCC NAC LENINGRAD SAM SITE C05-2 CTY:UR 681214N8385411E INT:PC CL SDE URG:5668888 LENINGRAD SAM SITE C05-2 CTY:UR 681214N8385411E INT:PC CL SDE URG:558826 STA:OCC NAC LENINGRAD SAM SITE C05-2 CTY:UR 681214N8385411E INT:PC CL SDE URG:558826 STA:OCC NAC LENINGRAD SAM SITE C05-2 CTY:UR 681214N8385411E INT:PC CL SDE URG:558826 STA:OCC NAC LENINGRAD SAM SITE C05-2 CTY:UR 681214N8385411E INT:PC CL SDE URG:668848 STA:OCC NAC LENINGRAD SAM SITE C05-2 CTY:UR 681214N8385411E INT:PC CL SDE URG:668848 STA:OCC NAC LENINGRAD SAM SITE C08-2 CTY:UR 688128N8318249E INT:PC CL SDE URG:668848 STA:OCC NAC LENINGRAD SAM SITE C12-2 CTY:UR 594334N8318357E INT:PC CL SDE URG:668848 STA:OCC NAC LENINGRAD SAM SITE C12-2 CTY:UR 594334N8318357E INT:PC CL SDE		CTY:UR 375524N0694715E INT:FC CL 3
RMK:ELEVEN COMPLETED LARGE BUILDINGS OF SIMILAR CONSTRUCTION SECTION # 13 ARE OBSERVED ADJACENT TO AND NNE OF THE BARRACKS. TWO ADDITIONAL SIMILAR BUILDINGS ARE IN THE MIDSTAGE OF CONSTRUCTION AND FOUNDATION EXCAVATIONS ARE OBSERVED FOR FOUR MORF. LENINGRAD SAM COMPLEX D34-5 CTY:UR 602653N0294309F INT:FC CL SNW LENINGRAD SAM SITE B29-2 CTY:UR 600186N0294138E INT:FC CL SNW URG:308018 STA:OCC NAC LENINGRAD SAM SITE C:1-3 CTY:UR 602423N0302434E INT:FC CL SNW URG:596044 STA:OCC NAC RK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C*4-2 CTY:UR 601528N0305228E INT:FC CL SDW URG:102012 CTY:UR 601528N0305228E INT:FC CL SDW URG:102012 CTY:UR 601528N0305411E INT:PC CL SDW URG:102012 CTY:UR 600120N0310249E INT:PC CL SDW URG:660040 STA:OCC NAC LENINGRAD SAM SITE C*8-2 CTY:UR 600120N0310249E INT:PC CL SDW URG:660040 STA:OCC NAC LENINGRAD SAM SITE C*12-2 CTY:UR 594334N0310357E INT:PC CL SDW URG:10207		
SECTION # 13 ARE OBSERVED ADJACENT TO AND NNE OF THE BARRACKS. TWO ADDITIONAL SIMILAR BUILDINGS ARE IN THE MIDSTAGE OF CONSTRUCTION AND FOUNDATION EXCAVATIONS ARE DESERVED FOR FOUR LENINGRAD SAM COMPLEX D34-5 CTY:UR 602653N0294309F INT:FC CL SUM COMPLEX D34-5 CTY:UR 602653N0294309F INT:FC CL SUM COMPLEX D34-5 CTY:UR 600106N0294130F INT:FC CL SUM COMPLEX D34-5 CTY:UR 600106N030541F INT:FC CL SUM COMPLEX D34-5 CTY:UR 60100000000000000000000000000000000000	STA:OPR	TO LARGE BUTININGS OF SIMILAR CONSTRUCTION
ARE OBSERVED ADJACENT TO AND NNE OF THE BARRACKS. TWO ADDITIONAL SIMILAR BUILDINGS ARE IN THE MIDSTAGE OF CONSTRUCTION AND FOUNDATION EXCAVATIONS ARE OBSERVED FOR FOUR MORE. LENINGRAD SAM COMPLEX D34-5 CTY:UR 682653N8294389E INT:FC CL SNW URG:489838 STA:OCC NAC LENINGRAD SAM SITE B29-2 CTY:UR 688186N8294138E INT:PC CL SNW URG:388818 STA:OCC NAC LENINGRAD SAM SITE C41-3 CTY:UR 682423N8382434E INT:FC CL SNW URG:596844 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C44-2 CTY:UR 681528N8385228E INT:FC CL SDW URG:658826 STA:OCC NAC LENINGRAD SAM SITE C65-2 CTY:UR 681214N8385411E INT:PC CL SDW URG:182812 STA:OCC NAC LENINGRAD SAM SITE C85-2 CTY:UR 681214N8385411E INT:PC CL SDW URG:668848 STA:OCC NAC LENINGRAD SAM SITE C88-2 CTY:UR 688128N8318249E INT:PC CL SDW URG:668848 STA:OCC NAC LENINGRAD SAM SITE C12-2 CTY:UR 594334N8318357E INT:PC CL SH URG:112827	MINICIPALIN COMPLETE	TO LANGE DOILUINGS OF STREET, SAME TO SELECT
ARE OBSERVED ADJACENT TO AND NNE OF THE BARRACKS. TWO ADDITIONAL SIMILAR BUILDINGS ARE IN THE MIDSTAGE OF CONSTRUCTION AND FOUNDATION EXCAVATIONS ARE OBSERVED FOR FOUR MORE. LENINGRAD SAM COMPLEX D34-5 CTY:UR 682653N8294389E INT:FC CL SNW URG:489838 STA:OCC NAC LENINGRAD SAM SITE B29-2 CTY:UR 688186N8294138E INT:PC CL SNW URG:388818 STA:OCC NAC LENINGRAD SAM SITE C41-3 CTY:UR 682423N8382434E INT:FC CL SNW URG:596844 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C44-2 CTY:UR 681528N8385228E INT:FC CL SDW URG:658826 STA:OCC NAC LENINGRAD SAM SITE C65-2 CTY:UR 681214N8385411E INT:PC CL SDW URG:182812 STA:OCC NAC LENINGRAD SAM SITE C85-2 CTY:UR 681214N8385411E INT:PC CL SDW URG:668848 STA:OCC NAC LENINGRAD SAM SITE C88-2 CTY:UR 688128N8318249E INT:PC CL SDW URG:668848 STA:OCC NAC LENINGRAD SAM SITE C12-2 CTY:UR 594334N8318357E INT:PC CL SH URG:112827		SECTION # 13
ADDITIONAL SIMILAR BUILDINGS ARE IN THE MIDSTAGE OF CONSTRUCTION AND FOUNDATION EXCAVATIONS ARE OBSERVED FOR FOUR MORE. LENINGRAD SAM COMPLEX D34-5 CTY:UR 602653N0294309E INT:FC CL SNW URG:489038 STA:OCC NAC LENINGRAD SAM SITE B29-2 CTY:UR 600186N0294138E INT:PC CL SDW URG:308018 STA:OCC NAC LENINGRAD SAM SITE C1-3 CTY:UR 602423N0302434E INT:FC CL SNW URG:596044 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C04-2 CTY:UR 601528N0305220E INT:FC CL SDW URG:650026 STA:OCC NAC LENINGRAD SAM SITE C05-2 CTY:UR 501214N0305411E INT:PC CL SDW URG:102012 STA:OCC NAC LENINGRAD SAM SITE C05-2 CTY:UR 501214N0305411E INT:PC CL SDW URG:660040 STA:OCC NAC LENINGRAD SAM SITE C08-2 CTY:UR 600120N0310249E INT:PC CL SDW URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CTY:UR 594334N0310357E INT:PC CL SH URG:112027		
CONSTRUCTION AND FOUNDATION EXCAVATIONS ARE OBSERVED FOR FOUR MORE. LENINGRAD SAM COMPLEX D34-5 CTY:UR 682653N8294389E INT:FC CL SNW URG:489838 STA:OCC NAC LENINGRAD SAM SITE B29-2 CTY:UR 688186N8294138E INT:PC CL SDW URG:596844 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C#1-3 CTY:UR 682423N8382434E INT:FC CL SDW URG:658826 STA:OCC NAC LENINGRAD SAM SITE C#4-2 CTY:UR 681528N8385228E INT:FC CL SDW URG:658826 STA:OCC NAC LENINGRAD SAM SITE C#5-2 CTY:UR 681214N8385411E INT:PC CL SDW URG:182812 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C#5-2 CTY:UR 6881214N8385411E INT:PC CL SDW LENINGRAD SAM SITE C#8-2 CTY:UR 688128N8318249E INT:PC CL SDW URG:668848 STA:OCC NAC LENINGRAD SAM SITE C#8-2 CTY:UR 688128N8318249E INT:PC CL SDW LENINGRAD SAM SITE C#8-2 CTY:UR 688128N8318257E INT:PC CL SDW URG:668848 STA:OCC NAC LENINGRAD SAM SITE C#8-2 CTY:UR 688128N8318357E INT:PC CL SDW	ARE OBSERVED ADJACE	ENT TO AND NNE OF THE BARRACKS. INC.
LENINGRAD SAM COMPLEX D34-5 CTY:UR 602653N0294309E INT:FC CL SNW URG:489038 STA:OCC NAC LENINGRAD SAM SITE B29-2 CTY:UR 600106N0294138E INT:PC CL SDW URG:300018 STA:OCC NAC LENINGRAD SAM SITE C11-3 CTY:UR 602423N0302434E INT:FC CL SNW STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C44-2 CTY:UR 601528N0305220E INT:FC CL SDW URG:650026 STA:OCC NAC LENINGRAD SAM SITE C45-2 CTY:UR 601528N0305411E INT:PC CL SDW URG:102012 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C45-2 CTY:UR 600120N0310249E INT:PC CL SDW URG:660040 STA:OCC NAC LENINGRAD SAM SITE C78-2 CTY:UR 600120N0310249E INT:PC CL SDW URG:660040 STA:OCC NAC LENINGRAD SAM SITE C78-2 CTY:UR 600120N0310249E INT:PC CL SDW URG:660040 STA:OCC NAC LENINGRAD SAM SITE C78-2 CTY:UR 600120N0310249E INT:PC CL SDW URG:660040 STA:OCC NAC	CONSTRUCTION AND EC	DUNDATION EXCAVATIONS ARE OBSERVED FOR FOUR
CTY:UR 602653N0294309E INT:FC CL SNW URG:489038 STA:OCC NAC LENINGRAD SAM SITE B29-2 CTY:UR 600106N0294138E INT:PC CL SDW URG:308018 STA:OCC NAC LENINGRAD SAM SITE C01-3 CTY:UR 602423N0302434E INT:FC CL SNW URG:596044 STA:OCC NAC RMK:THE STTE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C04-2 CTY:UR 601528N0305220E INT:FC CL SDW URG:650026 STA:OCC NAC LENINGRAD SAM SITE C05-2 CTY:UR 601214N0305411E INT:PC CL SDW URG:102012 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C05-2 CTY:UR 60120N0310249E INT:PC CL SDW URG:660040 STA:OCC NAC LENINGRAD SAM SITE C08-2 CTY:UR 600120N0310249E INT:PC CL SDW URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CTY:UR 594334N0310357E INT:PC CL SDW		· · · · · · · · · · · · · · · · · · ·
CTY:UR 602653N0294309E INT:FC CL SNW URG:489038 STA:OCC NAC LENINGRAD SAM SITE B29-2 CTY:UR 600106N0294138E INT:PC CL SDW URG:308018 STA:OCC NAC LENINGRAD SAM SITE C£1-3 CTY:UR 602423N0302434E INT:FC CL SNW URG:596044 STA:OCC NAC RMK:THE STTE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C#4-2 CTY:UR 601528N0305220E INT:FC CL SDW URG:650026 STA:OCC NAC LENINGRAD SAM SITE C#5-2 CTY:UR 601214N0305411E INT:PC CL SDW URG:102012 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C#8-2 CTY:UR 600120N0310249E INT:PC CL SDW URG:660040 STA:OCC NAC LENINGRAD SAM SITE C#8-2 CTY:UR 600120N0310249E INT:PC CL SDW URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CTY:UR 594334N0310357E INT:PC CL SH URG:112027		LENINGRAD SAM COMPLEX D34-5
LENINGRAD SAM SITE B29-2 CTY:UR 688186Nb294138E INT:PC CL SD: URG:388018 STA:OCC NAC LENINGRAD SAM SITE C:1-3 CTY:UR 682423Nb382434E INT:FC CL SN: URG:596844 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C:4-2 CTY:UR 681528Nb385228E INT:FC CL SD: URG:658826 STA:OCC NAC LENINGRAD SAM SITE C:5-2 CTY:UR 681214N8385411E INT:PC CL SD: URG:182812 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C:5-2 CTY:UR 681214N8385411E INT:PC CL SD: URG:668848 STA:OCC NAC LENINGRAD SAM SITE C:8-2 CTY:UR 688128N8318249E INT:PC CL SD: URG:668848 STA:OCC NAC LENINGRAD SAM SITE C:5-2 CTY:UR 688128N8318249E INT:PC CL SD: URG:668848 STA:OCC NAC LENINGRAD SAM SITE C:5-2 CTY:UR 688128N8318249E INT:PC CL SD: URG:668848 STA:OCC NAC		CTY:UR 602653N0294309E INT:FC CL SAW
LENINGRAD SAM SITE B29-2 CTY:UR 688186NB294138E INT:PC CL SDE URG:388818 STA:OCC NAC LENINGRAD SAM SITE C61-3 CTY:UR 682423N8382434E INT:FC CL SNE URG:596844 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C44-2 CTY:UR 681528N8385228E INT:FC CL SDE URG:658826 STA:OCC NAC LENINGRAD SAM SITE C65-2 CTY:UR 681214N8385411E INT:PC CL SDE URG:182812 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C88-2 CTY:UR 688128N8318249E INT:PC CL SDE URG:668848 STA:OCC NAC LENINGRAD SAM SITE C88-2 CTY:UR 668128N8318249E INT:PC CL SDE URG:668848 STA:OCC NAC LENINGRAD SAM SITE C12-2 CTY:UR 594334N8318357E INT:PC CL SDE		
URG:388018 STA:OCC NAC LENINGRAD SAM SITE C&1-3 CTY:UR 662423N0362434E INT:FC CL SNW URG:596844 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C#4-2 CTY:UR 601528N0385228E INT:FC CL SDW URG:658026 STA:OCC NAC LENINGRAD SAM SITE C#5-2 CTY:UR 601214N0305411E INT:PC CL SDW URG:182012 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C#8-2 CTY:UR 60120N0310249E INT:PC CL SDW URG:660040 STA:OCC NAC LENINGRAD SAM SITE C#8-2 CTY:UR 600120N0310249E INT:PC CL SDW URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CTY:UR 594334N0310357E INT:PC CL SHW URG:112027	STAINCE NAC	
URG:308018 STA:OCC NAC LENINGRAD SAM SITE CE1-3 CTY:UR 602423N0302434E INT:FC CL SNE URG:596044 STA:OCC NAC RMK:THE STTE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C04-2 CTY:UR 601528N0305220E INT:FC CL SDN URG:650026 STA:OCC NAC LENINGRAD SAM SITE C05-2 CTY:UR 601214N0305411E INT:PC CL SDN URG:102012 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C08-2 CTY:UR 600120N0310249E INT:PC CL SDN URG:660040 STA:OCC NAC LENINGRAD SAM SITE C08-2 CTY:UR 600120N0310249E INT:PC CL SDN URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CTY:UR 594334N0310357E INT:PC CL SHO URG:112027		LENINGRAD SAM SITE B29-2
LENINGRAD SAM SITE C#1-3 CTY:UR 6#2423N#3#2434E INT:FC CL SN# URG:596#4 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C#4-2 CTY:UR 6#1528N#3#522#E INT:FC CL SD# URG:65##26 STA:OCC NAC LENINGRAD SAM SITE C#5-2 CTY:UR 6#1214N#3#5411E INT:PC CL SD# URG:1#2#12 STA:OCC NAC LENINGRAD SAM SITE C#5-2 CTY:UR 6#1214N#3#5411E INT:PC CL SD# URG:66##4# STA:OCC NAC LENINGRAD SAM SITE C#8-2 CTY:UR 6##12#M#31#249E INT:PC CL SD# URG:66###4 STA:OCC NAC LENINGRAD SAM SITE C#8-2 CTY:UR 6##12#M#31#249E INT:PC CL SD# URG:66##4# STA:OCC NAC LENINGRAD SAM SITE C12-2 CTY:UR 594334N#31#357E INT:PC CL SH# URG:112##27	1100.209010	CIX: OR PROTOPURE TELLIFIC CT POS
LENINGRAD SAM SITE C:1-3 CTY:UR 602423N0302434E INT:FC CL SNEW STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C#4-2 CTY:UR 601528N0305220E INT:FC CL SD: URG:650026 STA:OCC NAC LENINGRAD SAM SITE C#5-2 CTY:UR 601214N0305411E INT:PC CL SD: URG:102012 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C#8-2 CTY:UR 600120N0310249E INT:PC CL SD: URG:660040 STA:OCC NAC LENINGRAD SAM SITE C#8-2 CTY:UR 600120N0310249E INT:PC CL SD: URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CTY:UR 594334N0310357E INT:PC CL SH: URG:112027		
CTY:UR 602423N0302434E INT:FC CL SNOW URG:596044 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C04-2 CTY:UR 601528N0305220E INT:FC CL SDOW URG:650026 STA:OCC NAC LENINGRAD SAM SITE C05-2 CTY:UR 601214N0305411E INT:PC CL SDOW URG:102012 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C08-2 CTY:UR 600120N0310249E INT:PC CL SDOW URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CTY:UR 594334N0310357E INT:PC CL SDOW URG:112027		LENTALODAD CAM CITE CUIW3
URG:596044 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C04-2 CTY:UR 601528N0305220E INT:FC CL SDM URG:650026 STA:OCC NAC LENINGRAD SAM SITE C05-2 CTY:UR 601214N0305411E INT:PC CL SDM URG:102012 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C08-2 CTY:UR 600120N0310249E INT:PC CL SDM URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CTY:UR 594334N0310357E INT:PC CL SHM URG:112027		CTY:UR 602423NU302434E INT:FC CL SNE
LENINGRAD SAM SITE C#4-2 CTY:UR 601528N0305220E INT:FC CL SD URG:650026 STA:OCC NAC LENINGRAD SAM SITE C#5-2 CTY:UR 601214N0305411E INT:PC CL SD URG:102012 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C#8-2 CTY:UR 600120N0310249E INT:PC CL SD URG:660040 STA:OCC NAC LENINGRAD SAM SITE C#8-2 CTY:UR 600120N0310249E INT:PC CL SD URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CIY:UR 594334N0310357E INT:PC CL SH	URG:596844	
LENINGRAD SAM SITE C#4-2 CTY:UR 601528N0305220E INT:FC CL SD: URG:650026 STA:OCC NAC LENINGRAD SAM SITE C#5-2 CTY:UR 601214N0305411E INT:PC CL SD: URG:102012 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C#8-2 CTY:UR 600120N0310249E INT:PC CL SD: URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CIY:UR 594334N0310357E INT:PC CL SH:	STA:OCC NAC	ODADI V. OCCUDITA.
URG:650026. STA:OCC NAC LENINGRAD SAM SITE C05-2. CTY:UR 601528N0305220E INT:FC CL SD: URG:102012 STA:OCC NAC LENINGRAD SAM SITE C08-2. CTY:UR 601214N0305411E INT:PC CL SD: URG:102012 STA:OCC NAC LENINGRAD SAM SITE C08-2 CTY:UR 600120N0310249E INT:PC CL SD: URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CIY:UR 594334N0310357E INT:PC CL SH: URG:112027	KMK: THE STIE 13 PK	
URG:650026 STA:OCC NAC LENINGRAD SAM SITE C05-2 CTY:UR 601214N0305411E INT:PC CL SD: URG:102012 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C08-2 CTY:UR 600120N0310249E INT:PC CL SD: URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CIY:UR 594334N0310357E INT:PC CL SH: URG:112027	Í	LENINGRAD SAM SITE C#4-2
LENINGRAD SAM SITE C05-2 CTY:UR 601214N0305411E INT:PC CL SD: URG:102012 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C08-2 CTY:UR 600120N0310249E INT:PC CL SD: URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CIY:UR 594334N0310357E INT:PC CL SH: URG:112027	1166.656696	CLA: OK PNIDSRMNONDSKNE THILL OF PD
CTY:UR 501214N0305411E INT:PC CL SD: URG:102012 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C38-2 CTY:UR 600120N0310249E INT:PC CL SD: URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CIY:UR 594334N0310357E INT:PC CL SH: URG:112027		
CTY:UR 601214N0305411E INT:PC CL SD: URG:102012 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C#8-2 CTY:UR 600120N0310249E INT:PC CL SD: URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CIY:UR 594334N0310357E INT:PC CL SH URG:112027		LENTHODAD CAM STTE SEE-2
URG:102012 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C78-2 CTY:UR 660120N0310249E INT:PC CL SD: URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CIY:UR 594334N0310357E INT:PC CL SH: URG:112027	Ľ	CTY:UR S01214M0305411E INT:PC CL SDV
STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED. LENINGRAD SAM SITE C88-2 CTY:UR 660120N0310249E INT:PC CL SD: URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CIY:UR 594334N0310357E INT:PC CL SH: URG:112027	URG:102012	GILLION ONWER HANDROLLING BUSINESS OF THE
LENINGRAD SAM SITE C#8-2 CTY:UR 66#12#N#31#249E INT:PC CL SD: URG:66#### STA:OCC NAC LENINGRAD SAM SITE C12-2 CIY:UR 594334N#31#357E INT:PC CL SHI	STA:OCC NAC	A A A DISTRICT
CTY:UR 660120N0310249E INT:PC CL SO: URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CIY:UR 594334N0310357E INT:PC CL SHI URG:112027	RMK:THE SITE IS PR	OBABLY OCCUPIED.
CTY:UR 660120N0310249E INT:PC CL SO: URG:660040 STA:OCC NAC LENINGRAD SAM SITE C12-2 CIY:UR 594334N0310357E INT:PC CL SH	<u> </u>	LENINGRAD SAM SITE C88-2
LENINGRAD SAM SITE C12-2 CIY:UR 594334NØ31Ø357E INT:PC CL SH		CTY:UR 600120N0310249E INT:PC CL SD
LENINGRAD SAM SITE C12-2 CIY:UR 594334N0310357E INT:PC CL SHOW CL SHOW CONTROL		
CIY:UR 594334NØ31Ø357E INT:PC. CL SH URG:112027	SINGULUS INNO	
URG:112027	r·	LENINGRAD SAM SITE C12-2
	. 10001112027	CILINK PARSTANDINGS INTIACT OF PU

25X1

25X1

25**X**1

25X1

25X1

25X1

25X1 25X1

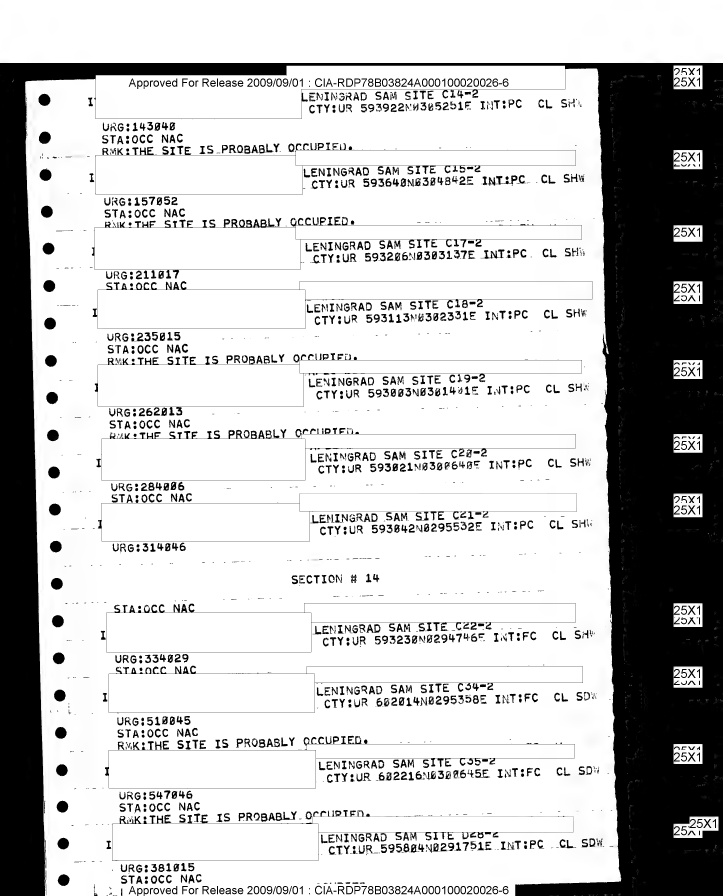
25X1 25X1

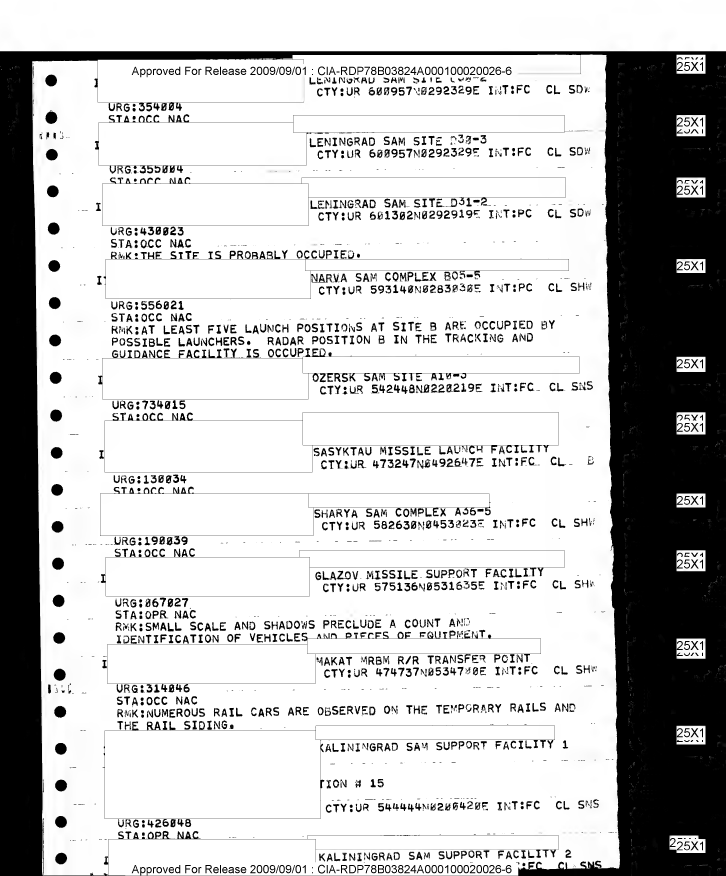
25X1 25X1

25X1 25X1

25X1

25X1 25X1





```
URG: Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020026-6
STA . ODD NAC
                                  KALININGRAD SA-3 SAM ASSEMBLY FACILITY
                                    CTY:UR 544450N0200420E INT:FC CL SNS
URG: 426849
STA:OPR NAC
                                   KHABAROVSK SAM SUPPORT FACILITY 1
                                    CTY:UR 482233N1350848E INT:GC CL
URG:574036
STA - APR NAC
                                   LENINGRAD SAM ASSEMBLY + SIDRAGE FAC 3
                                    CTY:UR 593447N8384418E INT:PC CL SHU
URG: 173010
 STA:OPR NAC
                                   SERGEYEVKA ARMY ARTY ROR DOO DO-1
                                    CTY:UR 441948N1314812E INT:GC CL 5N#
 URG: 201015
 DES: THE INSTALLATION AT THE REFERENCED COORDINATES CONTAINS ONE PROBABLE ADMINISTRATION BUILDING, THREE BARRACKS, NINE
 STORAGE OR SUPPORT BUILDINGS, AND A MESSHALL. A SECURED MOTOR POOL CONTAINS ONE PROBABLE VEHICLE MAINTENANCE BUILDING, FIVE
 VEHICLE STORAGE SHEDS, AND EIGHT OTHER SMALLER BUILDINGS. AN AMMUNITION STORAGE AREA CONTAINS TWO REVETTED BUILDINGS AND TWO OTHER BUILDINGS. A SEPARATELY SECURED AREA CONTAINS ONE
 SUPPORT BUILDING, TWO STORAGE BUILDINGS, TWO VEHICLE STORAGE
 SHEDS. AND TWO UTILITY SHEDS. AN OPEN STORAGE VEHICLE AND
 EQUIPMENT PARK IS ALSO OBSERVED.
 350 VEHICLES OR PIECES OF EQUIPMENT GAPPROXIMATELYE
                                     SVOBODNYY AMMUNITION DEPOT NUKTH DA 2
                                      CTY:UR 512525N1280754E INT:FC CL 500
  URG: 202032
  STA: OPR
  RMK: NO APPARENT CHANGES ARE OBSERVED IN SITE 3.
                                                                 SITE 1
  CONTAINS EIGHT STORAGE BUILDINGS. NUMEROUS UNIDENTIFIED RAIL CARS ARE OBSERVED ON THE VARIOUS RAIL SPURS. NEITHER SITE
  APPEARS TO BE ASSOCIATED WITH CW STORAGE.
  NUMEROUS UNIDENTIFIED RAIL CARS
                                     HANOI STORAGE AREA BAC MAI
                                      CTY: VN 285986N1855835E INT:FC CL
   URG:612016
   STA: OCC
   DES: IMMEDIATELY SE OF BACH MAI AIRFIELD.
   THE INSTALLATION CONSISTS OF EIGHT MULTISTORY WAREHOUSES, FOUR STORAGE BUILDINGS, NINE BARRACKS STHREE MULTISTORYH, ONE
   ADMINISTRATION BUILDING, ONE MESSHALL, AND 23 SUPPORT
   BUILDINGS.
   58 UNIDENTIFIED VEHICLES MAPPROXIMATELY
   GFW:
       D. BONUS ITEMS NONE
E. DAMAGE ASSESSMENT NONE
 PART III. OTHER RESULTS
       A. ADDITIONAL ITEMS
                                               ADDADENT CHANGE IN FACILITY
     A. ADDITIONAL, 175-175
Approved For Release 2009/09/01: CIA-RDP78B03824A000100020026-6
```

25X1 25X1

25X1 25X1

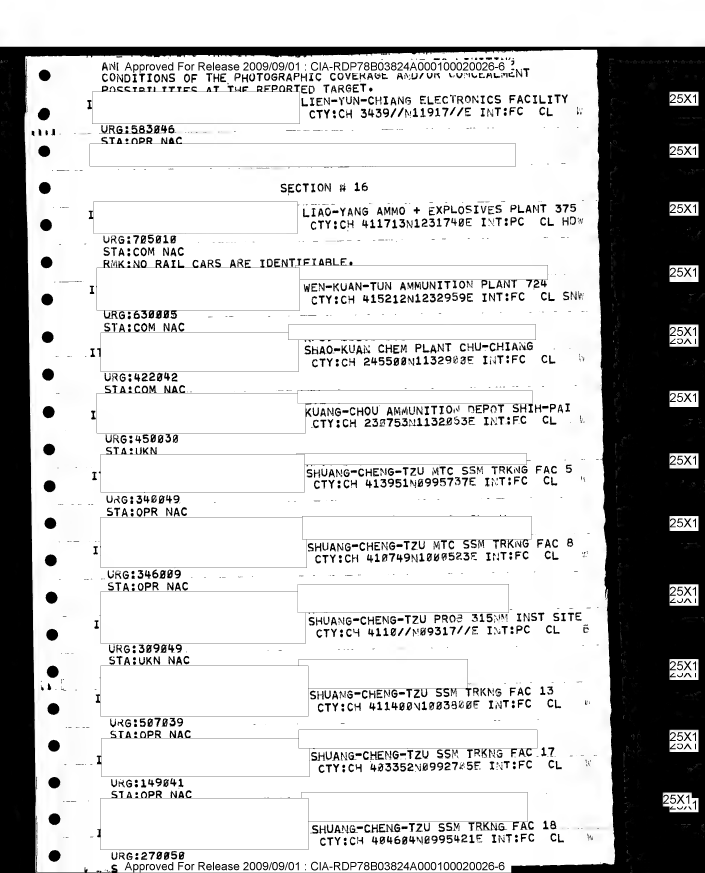
25X1

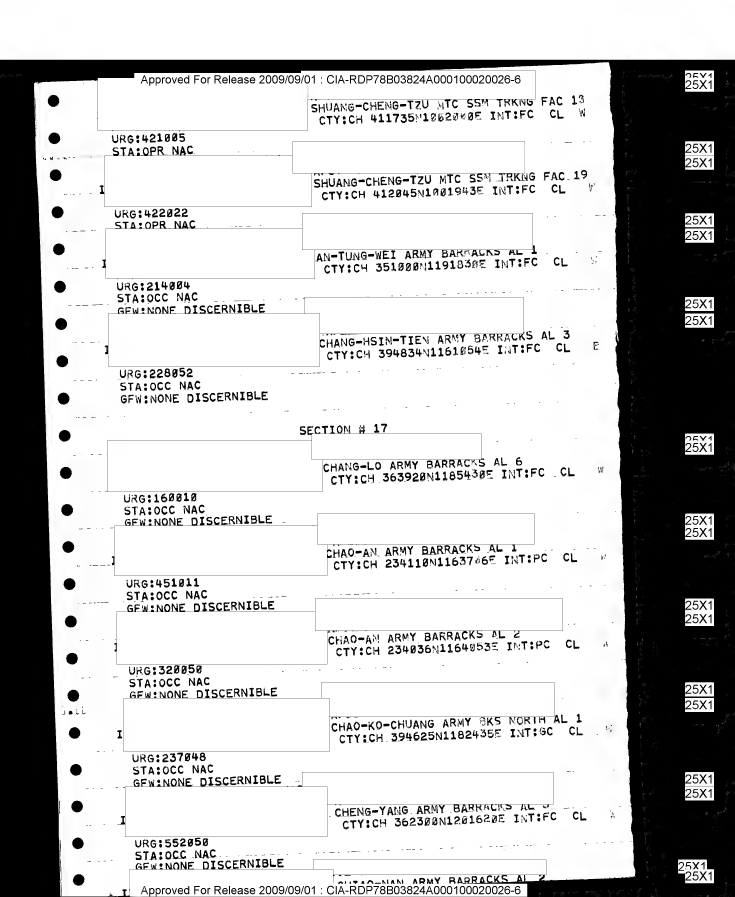
25X1

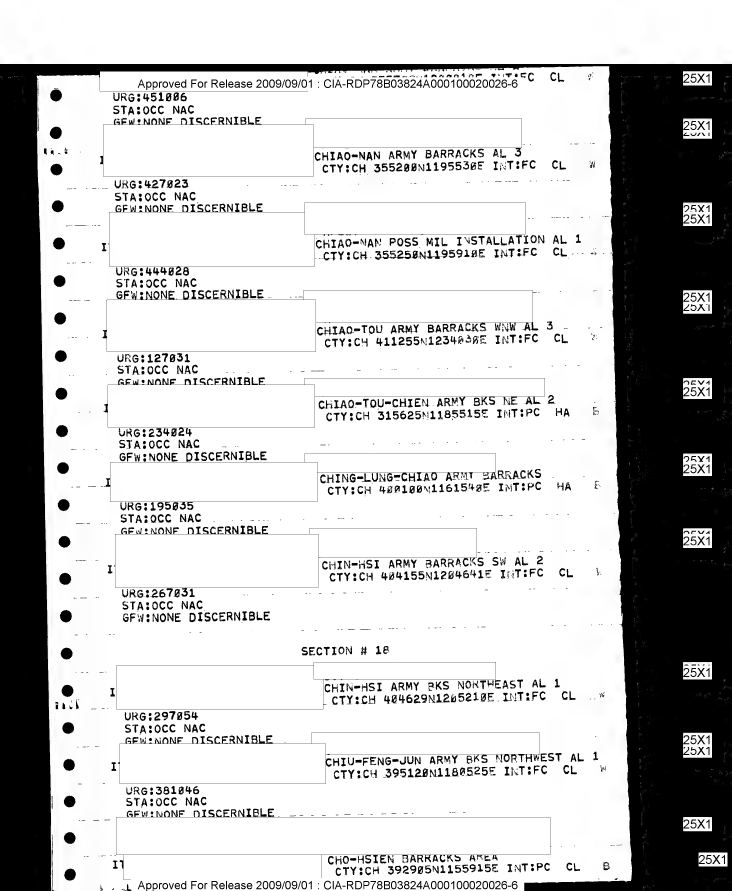
25X1

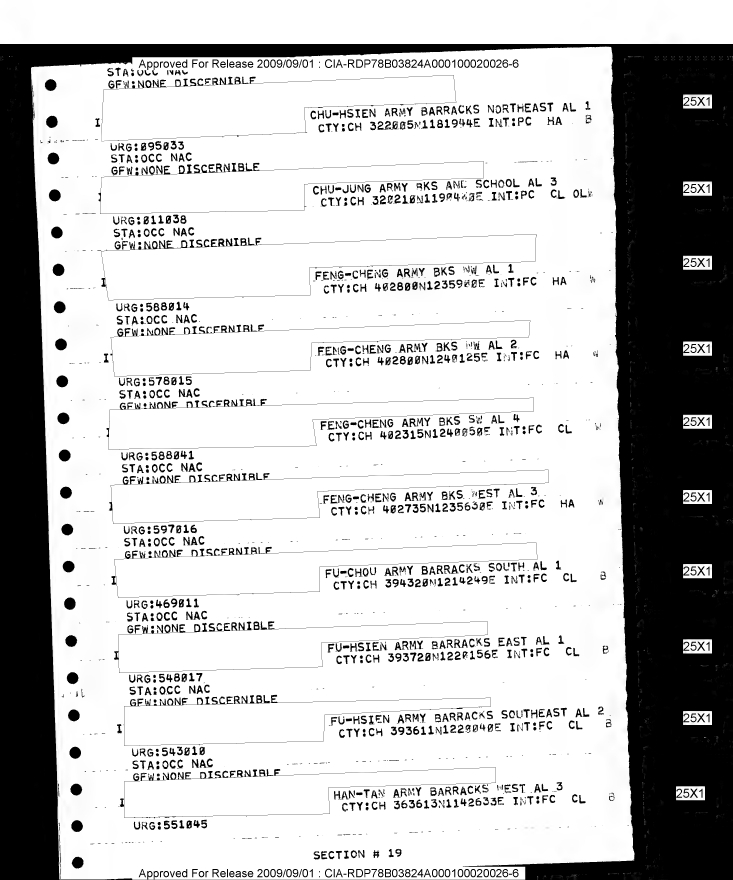
25X1

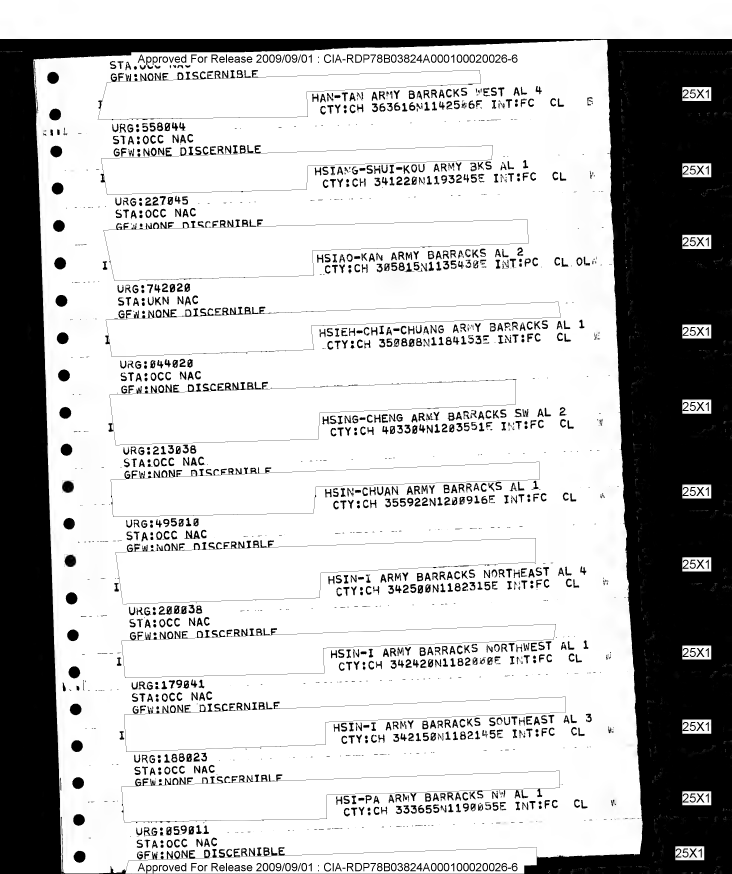
25X1

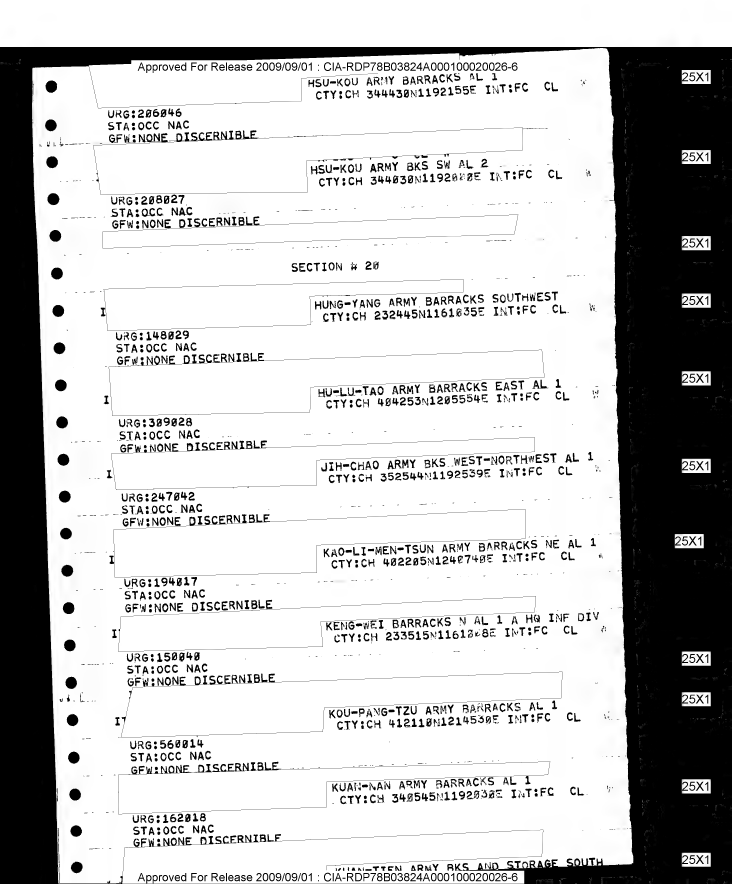




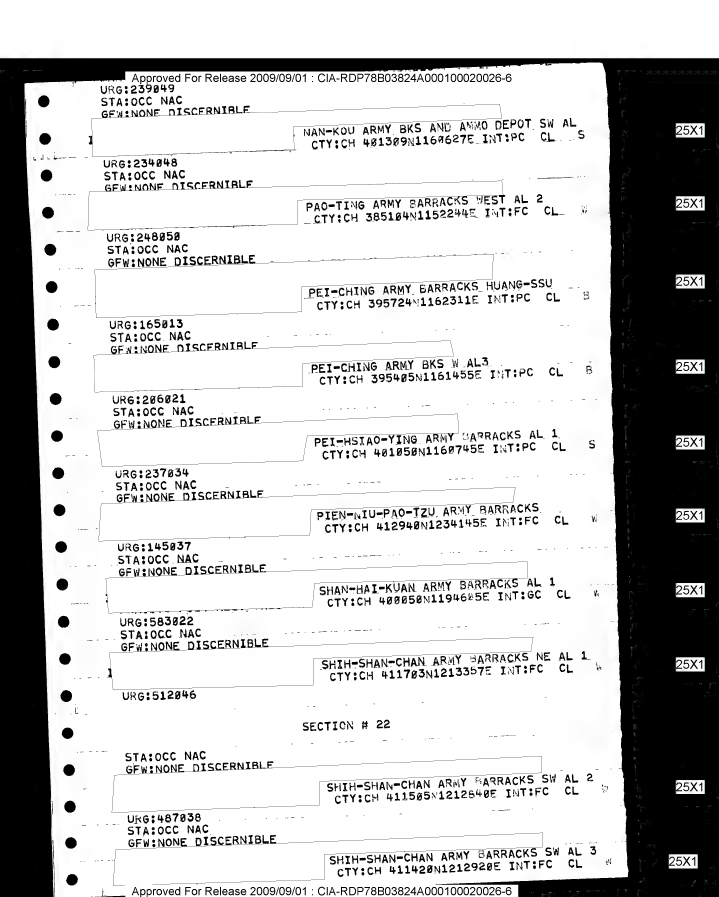


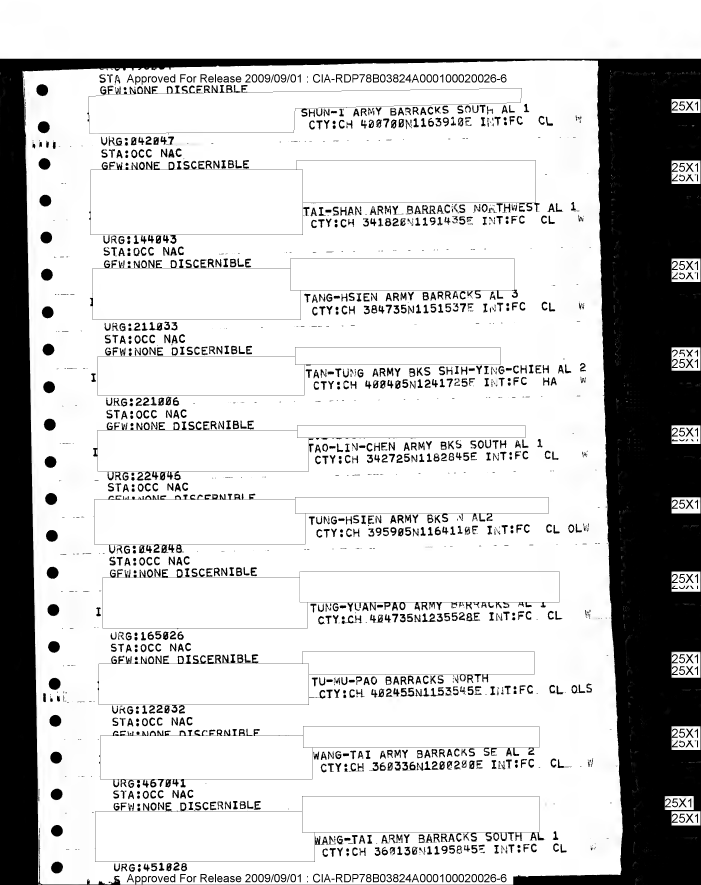






URG:391842	9/01 : CIA-RDP78B03824A000100020026-6 ? CL **	25X1
GFW:NONE DISCERNIBLE	KUAN-TIEN ARMY BKS NORTH AREA A CTY:CH 404411N1244628E INT:FC CL W	25 X 1
URG:384816 STA:OCC NAC GFW:NONE DISCERNIBLE		
_ 1	KUAN-TIEN ARMY BKS NORTHEAST AREA C CTY:CH 404416N1244732E INT:FC CL	25X1
URG:390015 STA:OCC NAC GFW:NONE DISCERNIBLE	AND RESCRIPTION AL 2	
I URG:398008	KUAN-TIEN ARMY BKS SOUTHEAST AL 2 CTY:CH 484305N1244936E INT:FC CL W	25X1
STA: OCC NAC GEW: NONE DISCERNIBLE	LIAO-YANG ARMY BARRACKS SOUTHWEST	25 X 1
URG: 821822 STA: OCC NAC	CTY:CH 411435N1238832E INT:FC HA OLW	- 7 0
GEENONE DISCERNIBLE	LIEN-SHAN-KUAN ARMY PARRACKS SE AL 1 CTY:CH 485688N1234958E INT:FC CL W	25 X 1
URG:149025		
<u>.</u> .	SECTION # 21	
STA:OCC NAC GEW:NONE DISCERNIBLE	LIU-CHIA-CHENG-CHANG ARMY BKS SW AL 2 CTY:CH 363920N1185700E INT:FC CL	25 X 1
URG:195005 STA:OCC NAC GFW:NONE DISCERNIBLE		
	LU-YANG-I ARMY BARRACKS SW AL 2 CTY:CH 412036M1213454E INT:FC CL W	25 X 1
URG:517015 STA:OCC NAC GFW:NONE DISCERNIBLE	TARRACKS FAST AL 3	
URG:245018_		25X1
STA:OCC NAC GFW:NONE DISCERNIBLE	NAN-KOU ARMY BARRACKS MORTH AL 1	EV4
URG: 236005	NAN-KOU ARMT BARRACK CTY: CH 401450N1169650E INT:PC CL 5	5X1
STA: OCC NAC GEW: NONE DISCERNIBLE	NAN-KOU ARMY BARRACKS SOUTH AL 2 CTY: CH 481348N1168737E INT: PC CL S	25X1
Approved For Release 2009/09	9/01 : CIA-RDP78B03824A000100020026-6	



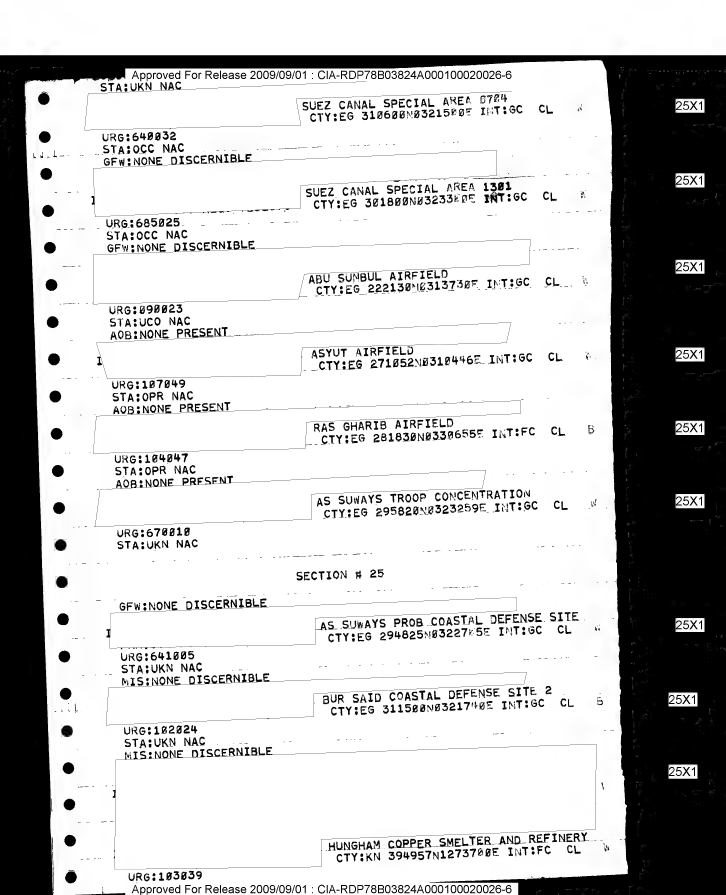


	SECTION # 23
	YAO-CHIEN-HU-TUN ARMY BARRACKS ALL CTY:CH 413150N1233755E INT:FC CL SLW
URG:132044	
STA:OCC NAC GFW:NONE DISCERNIBLE	<u>"</u> "
	YAO-CHIEN-HU-TUN ARMY BARRACKS NE AL 2 CTY:CH 413345N1233988E INT:FC CL .
URG:612016 STA:OCC NAC	
GFW:NONE DISCERNIBLE	
	YING-KOU-HSIEN ARMY BARRACKS WEST AL 2 CTY:CH 463743N1222838E INT:PC CL OLW
URG:693037 STA:UKN	
GFW:NONE DISCERNIBLE	
	YING-KOU-HSIEN ARMY BKS EAST AL 3 CTY:CH. 403740N1223320E INT:PC CL OLW
URG: 709035	
STA:UKN GFW:NONE DISCERNIBLE	
	YING-KOU-HSIEN ARMY BKS SOUTHEAST AL 1 CTY:CH 403720N1223135F INT:PC CL OLW
URG:703033 STA:UKN GFW:NONE DISCERNIBLE	
VI WARROW SALE	YUNG-AN-PEI-TUN ARMY BARRACKS NE AL 1 CTY:CH 395986N1241438F INT:FC CL
URG:202028	
STA:OCC NAC GFW:NONE DISCERNIBLE	
	CHIN-CHOU HO 48 ARMY CTY:CH 418648N1218836E INT:GC CL
URG:391004 STA:OCC NAC GFW:NONE DISCERNIBLE	
OFW INVINE DESCRIPTION	HSIAO-KAN ARMY BKS - HO 15 ARMY AL 1
	HSIAO-KAN ARMY BNS - THE CL OLW CTY:CH 305542N1135430F INT:PC CL OLW
URG:740010 STA:UKN NAC GFW:NONE DISCERNIBLE	
W. WEIZWING WALL	HSING-CHENG BKS - HQ 120 INF DIV AL 1 CTY:CH 403839N1204249E INT:FC CL #

URG:180035 STA:0CC NAC Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020026-6

Approved For Release 2009	/09/01: CIA-RDP78B03824A000100020026-6.5 N AL 1 KUAN-IIEN MN 106 106 ULV - 6.5 N AL 1 CTY:CH 464464M1244711E INT:FC CL	25X1
URG:388014 STA:OCC NAC GFW:NONE DISCERNIBLE		
	TANG-HSIEN HQ 187 INF DIV - BKS AL 4 CTY:CH 384822N1151835F INT:FC CL W	25X1
URG:225036 STA:OCC NAC GEW:NONE DISCERNIBLE		
	CHANG-PING ARMY BKS EAST AL 1 CTY:CH 401300N1161500E INT:PC CL 5	25X1
URG:272043 STA:OCC NAC GFW:NONE DISCERNIBLE		
	CHIN-CHOU ARMY SUPPLY DEPOT SOUTHWEST	25X1
	SECTION # 24	
URG: 376949	CTY:CH 418345N1218618E INT:GC CL W	25X1
STA:OCC NAC GFW:NONE DISCERNIBLE		7
11004109939	FU SHUN AMMO DEPOT LI JEN TUN CTY:CH 415419N1234607E INT:PC CL SNA	25X1
STA:COM NAC		
	HUO-CHIA STORAGE AREA CTY:CH 351345N1133617E INT:PC HA S	25X1
URG:317010 STA:OCC NAC GFW:NONE DISCERNIBLE		
	NAN-KOU STORAGE AREA NORTH LL 1 CTY:CH 401600N1160610E INT:PC CL S	25X1
URG:216012 STA:OCC NAC GFW:NONE DISCERNIBLE		
	PAO-TING MILITARY SUPPLY DPO SOUTHWEST CTY:CH 384941N1151729F INT:FC CL #	25X1
URG:220045 STA:OCC NAC GFW:NONE DISCERNIBLE		
	PEI-CHING STORAGE DEPOT FENG-TAI CTY:CH 395105N1161724E INT:PC CL B	25X1
URG:200040 STA:OCC NAC GFW:NONE DISCERNIBLE		
	SHAO-KUAN EXPLOS STOR SE CTY:CH_244645N1133732E INT:FC CL &	25X1
URG:458842 STA:UKN NAC		
	AS SUWAYS PET REYS AND STORAGE GROUP CTY:EG 295735NØ323145E INT:GC CL W	25>
	URG: 388014 STA: OCC NAC GFW: NONE DISCERNIBLE URG: 225036 STA: OCC NAC GFW: NONE DISCERNIBLE URG: 272043 STA: OCC NAC GFW: NONE DISCERNIBLE URG: 190030 STA: OCC NAC GFW: NONE DISCERNIBLE URG: 190030 STA: OCC NAC GFW: NONE DISCERNIBLE URG: 216012 STA: OCC NAC GFW: NONE DISCERNIBLE URG: 216012 STA: OCC NAC GFW: NONE DISCERNIBLE URG: 220045 STA: OCC NAC GFW: NONE DISCERNIBLE URG: 220045 STA: OCC NAC GFW: NONE DISCERNIBLE URG: 220045 STA: OCC NAC GFW: NONE DISCERNIBLE	URG: 2588614 STA:OCC NAC GFW:NONE DISCERNIBLE TAME-HSIEN HQ 187 INF DIV - BKS AL 4 CTY:CH 384822N1151835F INTIFC CL 4 URG: 225836 STA:OCC NAC GFW:NONE DISCERNIBLE CHANG-PING ARMY BKS EAST AL 1 CTY:CH 481388N1161586E INT:PC CL 5 URG: 272843 STA:OCC NAC GFW:NONE DISCERNIBLE CHANG-PING ARMY BKS EAST AL 1 CTY:CH 481388N1161586E INT:PC CL 5 URG: 376848 STA:OCC NAC GFW:NONE DISCERNIBLE FU SHUN AMMO DEPOT LI JEN TUN CTY:CH 415419N1234687E INT:PC CL SNA URG: 198838 STA:OCC NAC GFW:NONE DISCERNIBLE HUO-CHIA STORAGE AREA CTY:CH 351345N1133617E INT:PC HA 5 URG: 216812 STA:OCC NAC GFW:NONE DISCERNIBLE PAO-TING MILITARY SUPPLY DPO SOUTHWEST CTY:CH 384941N1151729F INT:PC CL S URG: 228845 STA:OCC NAC GFW:NONE DISCERNIBLE PAO-TING MILITARY SUPPLY DPO SOUTHWEST CTY:CH 384941N1151729F INT:PC CL S URG: 228848 STA:OCC NAC GFW:NONE DISCERNIBLE PAO-TING STORAGE DEPOT FENG-TAI CTY:CH 395185N1161744E INT:PC CL D URG: 288848 STA:OCC NAC GFW:NONE DISCERNIBLE SHAO-KUAN EXPLOS STOR SE CTY:CH 244645N1133732F INT:FC CL URG: 458842 STA:UKN NAC AS SUMAYS PET BEYS AND STORAGE GROUP

Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020026-6 ■



Approved For F	Release 2009/09/01 : CIA-RDP78B03824A000100020026-6	
• 1	KOWON RR BRIDGE OVER TUNCHI GANG CTY:KN 392643N12715815 INT:FC CL	25 X 1
URG:017030 STA:OPR NAC		
111	SODU-RI COMPLEX CTY:KN 412645N1285000E INT:FC CL SNW	25 X 1
URG:270010	CITARIA TAZOTONIO	
STA: OPR NAC		
	KRUKLANKI AW RADAR FACILITY CTY:P0 540514N0215758E INT:FC CL SNS	25 X 1
URG: 049043 STA: UKN NAC		
•		25 X 1
•	ARALSK R-D/INSTRUMENTATION FACILITY CTY:UR 464605N0612037E INT:FC CL W	1, 50
URG:640018STA:OPR NAC		
4	KRASNYY BOR HE COMMO FAC POPOVKA CTY:UR 593917N0384245E INT:GC CL W	25 X 1
URG:170035 STA:OPR NAC		
• STATE OF IN THE	MANZOVKA PROB IR/MREM DIV HQ COMMO FAC CTY:UR 441125N132311@E INT:FC CL SNW	25X1
URG: 718033		
STA: OCC NAC		25 X 1
•	SLONIM MOON STATION WEST SLAVE CIY:UR 530752N0252334E INT:FC CL SNB	The state of the s
URG:608018 STA:0PR NAC		
	TYURATAM COMMUNICATIONS FAC 2 @HFH CTY:UR 453648NØ631625E INT:FC CL	25X1
URG:191031 STA:OPR NAC		
• STRIBER NUMBER	TYURATAM COMMUNICATIONS FAC 3 DTV/MWH	25 X 1
	CTY:UR 453828N8632888E INT:FC CL	₩.
URG:171821 STA:OPR NAC		
	VERKHNYAYA SALDA AC PARTS PLANT 95 CTY:UR 589345NØ603345E INT:FC SN SHB	25X1
URG:640042 STA:OPR NAC		
STA. OF IN INAC	NOVOSIBIRSK STL FAB - MUN CMB 179 CTY:UR 550007N0825039E INT:PC HD B	25X1
	SECTION # 26	
URG:697017		
STA:OPR NAC	TYURATAM ESV TRACKING FACILITY	25X1
Annroyed For F	CTY:UR 455425NØ632030E INT:FC CL W Release 2009/09/01: CIA-RDP78B03824A000100020026-6	

STATOPRINAC	LENINGRAD RADAR FAC SSE
_	CTY:UR 593135N8303818E INT:FC CL SNW
URG:190820	
STA: UKN SCALE OF	THE PHOTOGRAPHY PRECLUDES
IDENTIFICATION OF THE	S FACILIA.
IDENTAL TORTES	TALL KING-AM DADAR FACILIES
	CTY:UR 542100N0481930E INT:FC CL SNW
URG:368028	The second secon
STA: OPR NAC	
	ZELENOGORSK AIR WARNING RADAR FACILITY CTY:UR 601430N0294420E INT:FC HA SNM
URG: 276046	
STA:OCC NAC	
ELC:NONE DISCERNIBLE	
	VEROLANTSY KRUG FACILITY CTY:UR 593416N0294912F INT:GC CL W
URG: 328021	
STA: OPR NAC	22
I	AKHTUBINSK SAM SITE AØ3-2 CTY:UR 482156NØ461245E INT:FC SD HAW
URG: 235846	
STA: UNP NAC	and the
	TAM CYTT DRAWS
	KALIMINGRAD SAM SITE B30-2 CTY:UR 545008N0200243E INT:FC CL SNS
112-1103000	PITEMIX ATANDAMA
URG:427028 STA:UNP NAC	22 3 373
VIROUN	KALININGRAD SAM SITE C98-2
I/	KALININGRAD SAM SITE COOL SAS CTY:UR 54508N8210741E INT:FC CL SAS
URG:624031	
STA:UNP NAC	
	KAMYSHIN SAM SITE AB4-2
	CTY:UR 501311N0453204E INT:FC CL W
URG:213034	7-10-10-10-10-10-10-10-10-10-10-10-10-10-
STA: UNP NAC	
	LENINGRAD SAM SITE CM2A-2 CTY:UR 602154N0303328E INT:PC CL SDW
	CITION ONE TO THE
URG:613024 STA:UNP NAC	
SIMIUNI ING	MANZOVKA IR/MRBM DIVISION HQ
	CTY:UR 441182N1323124E INT:FC CL SNW
URG:713028	The second secon
STA: OCC NAC	
	ZNAMENSK IR/MRBM DIVISION HQ CTY:UR 543921NØ21Ø35ØE INT:PC CL SHS
	CIA: OH DADASTIMETERADO TENTO
URG:691028	
STA: OPR NAC	MAKAT MRBM FIXED FIELD LAUNCH POINT
	MAKAT MRBM FIXED FILE OF INT:FC CL W

Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020026-6

```
MIS: Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020026-6
NONE DISCERNIBLE
                            VINH SAM SITE A11-2 @190m
                             CTY:VN 183708N1054849E INT:PC HA OLB
URG: 056045
STA: ABN
RMK: THIS SITE IS OVERGROWN.
                         SECTION # 27
   B. IDENTIFICATION ONLY
                             AN-NING HE/MF COMMUNICATIONS FACILITY
                              CTY: CH 245250N1022932E INT: PC CL
                            CHENG-TING POSS MICROWAVE FACILITY
                             CTY: CH 388646N1143824E INT: PC CL
                            KUANG-CHOU HE COMMUNICATIONS FAC 4
                             CTY:CH 231205N1131020E INT:PC CL
                                                                    12
                             KUANG-CHOU HE COMMUNICATIONS FAC 5
                             CTY: CH 231585N1131628E INT: PC CL
                             TIEN-YANG AIR MARNING RADAR FACILITY
                              CTY:CH 234230N1065810E INT:FC CL ...
                             LING-SHAN-WEI AIR WARNING RADAR FAC
                              CTY:CH 355726N1288897E INT:PC CL
                             NING-MING AD HO RADAR FACILITIES
                              CTY:CH 220715N1070339E INT:FC CL
                             CHUANG-HO ARMY BARRACKS AL 1
CTY:CH 394105N1225515E INT:PP CL OLD
                              CHU-HSIEN ARMY BARRACKS SOUTH AL 2
                              CTY:CH 321650N1181835E INT:PC HA
                             HAI-CHENG ARMY BARRACKS EAST AL 2
                              CTY:CH 405043N1224557E INT:PC CL OLB
                              HAI-CHENG ARMY BARRACKS NE AL 1
                              CTY:CH 405135N1224520E INT:PC CL OLB
                              HAI-CHENG ARMY BARRACKS NORTH AL 3
CTY:CH 405250N1224420E INT:PC CL OLB
                              HAI-CHENG ARMY BARRACKS SOUTH AL 5
                               CTY:CH 484748N1224538E INT:PC CL OLB
                              HAI-CHENG ARMY BARRACKS SW AL 6
                               CTY: CM 484758M1224125E INT: PC CL OL
                              NAN-CHING ARMY BARRACKS NORTHEAST
                               CTY:CH 328452N1185382E INT:PC HC
```

Approved For Release 2009/09/01: CIA-RDP78B03824A000100020026-6

YEN-CHING PROB MILITARY BARRACKS AREA CTY:CH 403130N1155922E INT:PP SC SHB 25X1

25**X**1

	[.]		2009/09/01 : CIA- CTY:	CH 344555N1	L192058E I	NT:PC	CL SHW
4			CTY:	SZ AW RADAI PO 528459N	0230848E I	NT:PC	HA SNW
			CTY:	UR 561008N	N4320x2F_1	7	HA SNS
			CTY:	UR 544200N	0220430E I		·
			CTY:	KA MRBM CO UR 562415N	18211658E I	INT:	
			USSUR CTY:	RIYSK AIR W UR 43490/N	ARNING RAD	DAR FACI	SN HAW
			NENOK CTY:	(SA MISSILE UR 643858)	TEST CENT 10391125E	TER [NT:	
1		- AND THE PERSON OF THE			la e consee e		20. E 2.0
Lie week ye oo		2	·				2. 12.124
	Ę wood				, all myle Elle to e		
. Cas alike v Com.		al ya kito mozon			w	<u> </u>	e
_ 244		un a se sona de decembro			alla sasanna y e e i i i i i i i i i i i i i i i i i		4) (2)() (2)()
,			A				
		A			Allend C. Standard Friday		
					Commence of the second		
,							
, L							
, l			Actor of the second				